ATTACHMENT A QUESTION 32 RESPONSE AND ATTACHMENT IPT 11

32. Section 3.4 states in several locations that the results for the model were unexpected, and the summary of results in Table 3-3 appear to be inconsistent and unrepeatable. Provide a detailed explanation as to why the results were unexpected, and provide a detailed explanation to what the company expected the results to be. Also provide a discussion of the actions the company has taken to correct these issues, and timeline for the corrective measures to be completed.

Response 32: In Question No. 1 of the June 2, 2021 Information Request issued by EPA pursuant to Section 114(a)(1) of the Clean Air Act (CAA) (U.S. EPA Information Request), EPA directed New-Indy Catawba to update the IPT Plan to: (1) take samples and analyze for hydrogen sulfide, methyl mercaptan, dimethyl sulfide, and dimethyl disulfide; and (2) utilize 40 CFR Part 63 Appendix C Procedure 5 to calculate the Fbio for hydrogen sulfide, methyl mercaptan, dimethyl sulfide, and dimethyl disulfide. New-Indy Catawba's response submitted on June 15, 2021, recommended the use of the Hydrogen Sulfide Emissions Simulator, or "H2SSIM" model, developed by the NCASI for estimating hydrogen sulfide emissions and fraction hydrogen sulfide destroyed, rather than the Appendix C calculations. The H2SSIM model was utilized for calculating the hydrogen sulfide emissions and the fraction removed in the ASB, and these results were reasonable and expected because the H2SSIM Model is calibrated to measured data in the field. Regarding the remaining TRS compounds, New-Indy Catawba provided the following response to address use of Appendix C calculations:

Similar to hydrogen sulfide, the situation is also more complicated for methyl mercaptan and dimethyl disulfide, as methyl mercaptan is easily oxidized to dimethyl disulfide. Liquid material balance data in conjunction with emissions data from the field study results published in NCASI Technical Bulletin No. 956 indicate that a significant fraction of the methyl mercaptan entering the ASB with the influent is oxidized to dimethyl disulfide. Therefore, methyl mercaptan and dimethyl disulfide results from the Appendix C calculations will be adjusted based on the field study results published in NCASI Technical Bulletin No. 956. Calculating Fbio for any individual TRS compound may be difficult or impossible in the event of non-detect results from the liquid sampling. Air emissions (E), in grams per second (g/s), are calculated as follows for the ASB/ASB zones in the Appendix C/Form XIII worksheet and the EPA WATER9 emissions model:

$$E(g/s) = CL * KL * A$$

Where:

CL (mg/l) = Liquid concentration of the compound in the effluent of each ASB/ASB zone

KL (m/s) = Overall mass transfer coefficient of each ASB/ASB zone; and

 $A (m^2) = Liquid Surface Area of the ASB/ASB zone$

The Appendix C/Form XIII calculation workbook and EPA's WATER9 model utilize the same emission model equations and site-specific data to calculate KL and A; however, the Appendix C, Form XIII worksheet utilizes the measured liquid concentration in the respective zones for CL, while the WATER9 model calculates CL from site-specific data and defaults provided in WATER9 for the maximum biorate, limiting first-order biorate constant, and the biomass concentration.

The Appendix C/Form XIII worksheet calculated air emissions for methyl mercaptan, dimethyl sulfide, and dimethyl disulfide are greater than the inlet loading to the ASB; therefore, the calculated fraction emitted to the air (Fair) is greater than 1.0, and thus, the calculated Fbio is a negative value. This was an unexpected outcome as the fraction emitted to the air should be less than 1.0, and the Fbio should be a value between

zero and 1.0. The same air emissions results cannot be repeated utilizing the WATER9 model with the same zone data inputs and using the flow-weighted inlet concentration into the ASB for each compound (*i.e.*, calculated liquid concentration in the inlet to the ASB from the measured ASB inlet flow and liquid concentrations and the measured foul condensate flow and liquid concentrations). The WATER9 model calculates an outlet concentration for each zone based on the emission model equations instead of using the measured liquid concentrations in each zone.

New-Indy Catawba has performed revised calculations for E, Fair, and Fbio for methyl mercaptan, dimethyl sulfide, and dimethyl disulfide utilizing the WATER9 model with the same zone data inputs and flow-weighted inlet concentrations into the ASB. As the Zone 1 liquid concentration results for methyl mercaptan were in some cases higher in Zone 1 than the inlet concentration and results for dimethyl disulfide were lower in some cases in Zone 1 than the inlet concentration, we have not adjusted the WATER 9 output results for methyl mercaptan and dimethyl disulfide to incorporate the field study results published in NCASI Technical Bulletin No. 956. However, New-Indy Catawba may choose to revise this approach for future performance tests. All individual TRS calculations have been revised to reflect the use of the WATER9 emission model. The revised results and supporting tables and documentation are provided in Attachment IPT11.

IPT COMMENT 11 REVISED IPT TABLES

Table 2-9

Condensate Collection and Treatment IPT Results

New-Indy Catawba - Catawba, SC

| Date | Total MeOH Collected 15- day average (lb/ODTP) | Required MeOH Collected (lb/ODTP) | Effective Steam to Feed Ratio (ESFR) | Steam Stripper MeOH Removal Efficiency (%) | HAP Treated in Steam Stripper (Ib/ODTP) | F _{bio} | Number of Aerators | HAP Treated in ASB (lb/ODTP) | Total HAP Treated (lb/ODTP) | Required HAP Treated (lb/ODTP) |
|-----------|--|---|--|--|---|------------------|-----------------------|------------------------------|-----------------------------------|--------------------------------------|
| 7/9/2021 | 10.9 | 7.2 | 18.3 | 78% | 6.5 | 86.5 | 37 | 3.3 | 9.9 | 6.6 |
| 7/10/2021 | 11.2 | 7.2 | 18.2 | 77% | 6.4 | 90.1 | 37 | 3.7 | 10.1 | 6.6 |
| 7/11/2021 | 11.3 | 7.2 | 17.9 | 76% | 6.6 | 90.9 | 37 | 3.8 | 10.5 | 6.6 |
| Average | | | 18.1 | 77% | | 89.17 | | | | |

Table 2-10

Aeration Stabilization Basin Data New-Indy Catawba - Catawba, SC

| Date | ASB Effluent BOD ₅ Data (ppm) | ASB Zone 1 MLVSS (ppm) | ASB Zone 2 MLVSS (ppm) | ASB Zone 3 MLVSS (ppm) | Aerator Horsepower (hp) | ASB Inlet Liquid Flow (MGD) |
|-----------|--|---------------------------|---------------------------|------------------------|----------------------------|--------------------------------|
| 7/9/2021 | 15 | 243 | 191 | 154 | 2,775 | 21.66 |
| 7/10/2021 | 16 | 350 | 250 | 98 | 2,775 | 21.58 |
| 7/11/2021 | 24 | 397 | 273 | 147 | 2,775 | 20.82 |

Notes:

MLVSS: Mixed Liquor Volatile Suspended Solids BOD₅: Total Biochemical Oxygen Demand, 5-day

Table 3-1

Laboratory Sulfides Data - Method RSK-175 New-Indy Catawba - Catawba, SC

| 5.4 | • | RSK H2S, | RSK DMDS, | RSK DMS, | RSK MMC, |
|-----------|-------------------------------------|----------|-----------|----------|----------|
| Date | Sample | ppb | ppb | ppb | ppb |
| | Foul Condensate - Average | 114,205 | 7,954 | 5,619 | 6,731 |
| | Stripped Condensate - Average | 32,226 | 2,537 | 1,195 | 572 |
| | ASB Influent (Wastewater) - Average | 25.4 | 14.0 | 27.7 | 0.23 |
| | ASB Zone 1 Center - Average | 22,458 | 4.4 | 52.6 | 188 |
| 7/9/2021 | ASB Zone 2 Center - Average | 2,500 | 1.6 | 6.5 | 32.8 |
| //9/2021 | ASB Zone 3 Center - Average | 74.1 | 1.0 | 1.5 | 3.0 |
| | ASB Effluent - Average | 3.3 | 1.2 | 7.9 | 0.73 |
| | Post-Aeration Basin Inlet | 2.5 | 7.4 | 2.8 | 1.3 |
| | Post-Aeration Basin Surface | 62.9 | 59.3 | 21.4 | 9.0 |
| | Post-Aeration Basin Outlet | 212 | 21.1 | 9.4 | 3.8 |
| | Foul Condensate - Average | 96,940 | 9,978 | 6,343 | 4,827 |
| | Stripped Condensate - Average | 2,292 | 2,957 | 939 | 59.9 |
| | ASB Influent (Wastewater) - Average | 12.5 | 29.3 | 64.5 | 0.38 |
| | ASB Zone 1 Center - Average | 11,471 | 131 | 137 | 155 |
| 7/10/2021 | ASB Zone 2 Center - Average | 1,757 | 19.8 | 14.0 | 40.4 |
| 7710/2021 | ASB Zone 3 Center - Average | 2.1 | 1.0 | 0.38 | 0.19 |
| | ASB Effluent - Average | 2.9 | 1.3 | 3.9 | 0.95 |
| | Post-Aeration Basin Inlet | 0.83 | 1.0 | 1.3 | 0.11 |
| | Post-Aeration Basin Surface | 0.63 | 1.0 | 0.34 | 0.11 |
| | Post-Aeration Basin Outlet | 1.1 | 1.0 | 1.2 | 0.11 |
| | Foul Condensate - Average | 46,857 | 4,827 | 2,729 | 1,052 |
| | Stripped Condensate - Average | 6,031 | 864 | 381 | 34.8 |
| | ASB Influent (Wastewater) - Average | 14.0 | 14.7 | 60.2 | 0.54 |
| | ASB Zone 1 Center - Average | 10,837 | 858 | 346 | 49.8 |
| 7/11/2021 | ASB Zone 2 Center - Average | 466 | 4.2 | 2.0 | 27.7 |
| 7/11/2021 | ASB Zone 3 Center - Average | 6.7 | 34.3 | 7.8 | 1.1 |
| | ASB Effluent - Average | 18.2 | 3.3 | 3.0 | 1.3 |
| | Post-Aeration Basin Inlet | 1.8 | 3.6 | 0.68 | 0.11 |
| | Post-Aeration Basin Surface | 0.25 | 1.0 | 0.34 | 0.11 |
| | Post-Aeration Basin Outlet | 0.04 | 1.0 | 0.43 | 0.11 |

Attachment IPT11 Table 3-3

F_{air} and F_{bio}

New-Indy Catawba - Catawba, SC

| Date | Source | ASB F _{air} (a) | Post-Aeration Tank F _{air} ^(a) | ASB F _{bio} ^(a) | Post-Aeration Tank F _{bio} ^(a) |
|------------------------------|--------------------|--------------------------|---|-------------------------------------|---|
| 7/9/2021 | Hydrogen Sulfide | 4% | 125% | 96% | -25% |
| 7/10/2021 | Hydrogen Sulfide | 10% | 171% | 90% | -71% |
| 7/11/2021 | Hydrogen Sulfide | 19% | 27% | 81% | 73% |
| | Hydrogen Sulfide | 11% | 108% | 89% | -8% |
| Average During IPT | Methyl Mercaptan | 91% | 77% | 9% | 5% |
| (7/9-11/2021) ^(b) | Dimethyl Sulfide | 83% | 63% | 17% | 11% |
| | Dimethyl Disulfide | 41% | 31% | 59% | 47% |

^(a) For hydrogen sulfide, F_{bio} is the percent of inlet sulfide concentration removed. F_{air} is equal to $(1-F_{bio})$ ^(b) F_{air} and F_{bio} for methyl mercaptan, dimethyl sulfide, and dimethyl disulfide were calculated using WATER9 using the average data during the IPT. Hydrogen sulfide results are from H2SSIM for each day of the IPT.

Table E-1

Comparison of Original and Duplicate Data - Methanol and HAP^(a) New-Indy Catawba - Catawba, SC

| | | | | Acetaldehyde | | | 2-Butanone (MEK) | | | ropionaldeh | yde | | Methanol | |
|------------------------------|-----------|---------|-----------------------------|------------------------------|-----------------------|-----------------------------|------------------------------|-----------------------|-----------------------------|------------------------------|-----------------------|-----------------------------|------------------------------|-----------------------|
| Sample Location | Date | Time | Original Result (ppm) | Duplicate Result (ppm) | Percent Difference |
| Foul Condensate Composite | 6/30/2021 | 8:00 AM | 19 | 20 | 5% | 10 | 10 | 0% | 1.0 | 1.0 | 0% | 2,000 | 2,100 | 5% |
| Foul Condensate Sample 3 | 7/9/2021 | 5:00 PM | 24 | 24 | 0% | 7.6 | 7.5 | -1% | 1.0 | 1.0 | 0% | 2,500 | 2,400 | -4% |
| Stripped Condensate Sample 3 | 7/9/2021 | 5:05 PM | 3.8 | 3.6 | -5% | 1.7 | 1.5 | -12% | 1.0 | 1.0 | 0% | 440 | 430 | -2% |
| ASB Influent Sample 3 | 7/9/2021 | 5:40 PM | 1.0 | 1.0 | 0% | 1.0 | 1.0 | 0% | 1.0 | 1.0 | 0% | 82 | 78 | -5% |
| ASB Effluent Sample 3 | 7/9/2021 | 5:45 PM | 1.0 | 1.0 | 0% | 1.0 | 1.0 | 0% | 1.0 | 1.0 | 0% | 0.5 | 0.5 | 0% |
| ASB Zone 1 Sample 1 | 7/10/2021 | 9:39 AM | 1.0 | 1.0 | 0% | 1.0 | 1.0 | 0% | 1.0 | 1.0 | 0% | 59 | 57 | -3% |
| ASB Zone 2 Sample 1 | 7/10/2021 | 8:31 AM | 1.0 | 1.0 | 0% | 1.0 | 1.0 | 0% | 1.0 | 1.0 | 0% | 8.4 | 10 | 19% |
| ASB Zone 3 Sample 1 | 7/10/2021 | 8:14 AM | 1.0 | 1.0 | 0% | 1.0 | 1.0 | 0% | 1.0 | 1.0 | 0% | 0.5 | 0.86 | 72% |

⁽a) Results in *italic* font were below the method reporting limit (MRL). The results have been reported at the MRL.

Table G-3

Detailed R Factor Calculations

New-Indy Catawba - Catawba, SC

| Date | Acetaldehyde (ppm) | MEK (ppm) | Propionaldehyde (ppm) | Concentration of non-MeOH HAP (ppm) | Pulp Production (ODTP) | Total Foul Condensate Flow (MGD) | F(nonmethanol) (lb/ODTP) | R-Factor |
|-----------|-----------------------|--------------|--------------------------|---|---------------------------|--|-----------------------------|----------|
| 7/9/2021 | 24.33 | 7.65 | 1.07 | 33.05 | 1,694 | 1.04 | 0.17 | 0.014 |
| 7/10/2021 | 25.33 | 5.73 | 4.00 | 35.07 | 1,609 | 1.06 | 0.19 | 0.015 |
| 7/11/2021 | 25.00 | 6.50 | 7.00 | 38.50 | 1,356 | 1.04 | 0.25 | 0.019 |
| Average: | 1 | 1 | | | 1 | -1 | -1 | 0.016 |

Table G-4

Detailed Condensate Treatment Calculations - ASB

New-Indy Catawba - Catawba, SC

| Date ^(a) | Foul Condensate Methanol (ppm) | Foul Condensate Flow to ASB (MGD) | MeOH to ASB (lbs/day) | MeOH to ASB, 15- day Total (lbs/day) | Pulp Production (ODTP) | MeOH to ASB, 15- day Total (lbs/ODTP) | Number of Aerators | F _{bio} | R-Factor | MeOH Treated in ASB (lbs/ODTP) |
|---------------------|-----------------------------------|--------------------------------------|--------------------------|---|---------------------------|---|--------------------|------------------|----------|--------------------------------|
| 6/23/2021 | 1,700 | 0.16 | 2,267 | | 1,539 | | | | | |
| 6/24/2021 | 2,400 | 0.29 | 5,723 | | 2,102 | | | | - | |
| 6/25/2021 | 2,600 | 0.28 | 6,069 | | 2,040 | | | | | |
| 6/26/2021 | 2,400 | 0.32 | 6,377 | | 1,884 | | | | | - |
| 6/27/2021 | 2,500 | 0.21 | 4,457 | | 1,808 | | | | | - |
| 6/28/2021 | 2,500 | 0.11 | 2,340 | | 1,697 | | | | | - |
| 6/29/2021 | 2,400 | 0.36 | 7,115 | | 1,804 | | | | | - |
| 6/30/2021 | 2,050 | 0.47 | 8,042 | | 1,874 | | | | | - |
| 7/1/2021 | 1,900 | 0.40 | 6,356 | | 1,360 | | | | | - |
| 7/2/2021 | 1,600 | 0.37 | 4,883 | | 1,166 | | | | | - |
| 7/3/2021 | 2,000 | 0.40 | 6,653 | | 1,749 | | | | | - |
| 7/4/2021 | 2,200 | 0.53 | 9,702 | | 1,663 | | | | | - |
| 7/6/2021 | 1,600 | 0.81 | 10,784 | | 1,806 | | | | | - |
| 7/7/2021 | 2,200 | 0.41 | 7,530 | | 1,947 | | | | | - |
| 7/8/2021 | 2,300 | 0.39 | 7,537 | | 1,449 | | | - | | |
| 7/9/2021 | 2,383 | 0.33 | 6,506 | 100,074 | 1,694 | 3.8 | 37 | 86.5 | 0.014 | 3.3 |
| 7/10/2021 | 2,267 | 0.35 | 6,710 | 101,061 | 1,609 | 4.0 | 37 | 90.1 | 0.015 | 3.7 |
| 7/11/2021 | 2,000 | 0.33 | 5,573 | 100,566 | 1,356 | 4.0 | 37 | 90.9 | 0.019 | 3.8 |

 $^{^{(}a)}$ July 5, 2021 was excluded due to low pulp production unrepresentative of typical operation.

Attachment IPT11 Table I-1

Comparison of Original and Duplicate Data - Total Reduced Sulfur - Method RSK-175^(a) New-Indy Catawba - Catawba, SC

| | | | Н | ydrogen Sulf | fide | Di | methyl Disul | fide | [| Dimethyl Sulf | ide | M | ethyl Mercapta | an | |
|----------------------------------|-----------|----------|-----------------------------|------------------------------|-----------------------|-----------------------------|------------------------------|-----------------------|-----------------------------|------------------------------|-----------------------|--------------------------|---------------------------|-----------------------|---|
| Sample Location | Date | Time | Original Result (ppb) | Duplicate Result (ppb) | Percent Difference | Original Result (ppb) | Duplicate Result (ppb) | Percent Difference | Original Result (ppb) | Duplicate Result (ppb) | Percent Difference | Original Result (ppb) | Duplicate Result (ppb) | Percent Difference | Notes |
| 5A-ASB Zone 1 | 7/9/2021 | 8:45 AM | N/A | 13,038 | | 1.0 | 1,006 | 99874% | 1.9 | 339 | 18239% | 104 | 113 | 9% | Duplicate for DMDS and DMS are not included in the average because the method reporting limit is greater than the measured value. |
| | 7/10/2021 | 9:39 AM | 26,832 | 5,100 | -81% | 1.8 | 4.6 | 150% | 25.9 | 20.4 | -21% | 157 | 98.1 | -38% | |
| 5B-ASB Zone 2 | 7/9/2021 | 9:25 AM | N/A | 863 | | 1.6 | 1,006 | 61226% | 8.2 | 339 | 4037% | 29.0 | 113 | 291% | Duplicate for DMDS, DMS, and MMC are not included in the average because the method reporting limit is greater than the measured value. |
| | 7/10/2021 | 8:31 AM | 4,201 | 3,509 | -16% | 1.2 | 1.6 | 30% | 2.4 | 3.2 | 34% | 37.6 | 50.1 | 33% | |
| 5C ASD 7 | 7/9/2021 | 9:53 AM | 10.6 | 37.4 | 253% | 1.0 | 1.0 | 0% | 0.34 | 0.34 | 0% | 0.13 | 0.40 | 198% | |
| 5C-ASB Zone 3 | 7/10/2021 | 8:14 AM | 3.9 | 0.64 | -84% | 1.0 | 1.0 | 0% | 0.34 | 0.34 | 1% | 0.11 | 0.11 | 1% | |
| 4A-Post-Aeration Tank Inlet | 7/10/2021 | 10:11 AM | 0.26 | 1.4 | 445% | 1.0 | 1.0 | 0% | 0.34 | 2.3 | 573% | 0.11 | 0.11 | 0% | |
| 4B-Post-Aeration Tank Surface | 7/10/2021 | 10:21 AM | 0.84 | 0.41 | -51% | 1.0 | 1.0 | 0% | 0.34 | 0.34 | 0% | 0.11 | 0.11 | 0% | |
| 4C-Post-Aeration Tank Outelt | 7/10/2021 | 10:23 AM | 0.74 | 1.5 | 97% | 1.0 | 1.0 | 0% | 0.34 | 2.1 | 514% | 0.11 | 0.11 | 1% | |
| | 7/9/2021 | 8:00 AM | 0.10 | 19.9 | 19603% | 1.0 | 1.0 | 0% | 24.7 | 8.8 | -64% | 0.11 | 0.43 | 281% | |
| 1A ASB Influent | 7/9/2021 | 5:40 PM | 1,479 | 2.3 | -100% | 8,637 | 28.8 | -100% | 1,669 | 39.3 | -98% | 936 | 0.20 | -100% | The original results were above the calibration range and are not included in the average. |
| 1D AGD FM | 7/9/2021 | 8:00 AM | 6.1 | 0.36 | -94% | 2.3 | 1.1 | -51% | 27.0 | 8.0 | -70% | 0.11 | 0.32 | 185% | |
| 1B ASB Effluent | 7/9/2021 | 5:45 PM | 7.6 | 4.4 | -42% | 1.0 | 1.0 | 0% | 2.8 | 3.0 | 9% | 0.80 | 0.97 | 21% | |
| | 7/9/2021 | 8:00 AM | N/A | 130,032 | | N/A | 6,427 | | N/A | 5,687 | | N/A | 5,232 | | |
| 2A Foul Condensate | 7/9/2021 | 5:00 PM | 156,776 | 14.2 | -100% | 9,527 | 1.0 | -100% | 5,737 | 0.34 | -100% | 12,242 | 0.26 | -100% | Duplicate not averaged because so low in comparison with other samples. |
| 2B Stripped Condensate | 7/9/2021 | 8:05 AM | N/A | 12,100 | | 1,968 | 10,057 | 411% | 1,268 | 3,392 | 168% | 204 | 1,133 | 456% | Duplicate is not averaged because the method reporting limit is greater than the measured value. |
| | 7/9/2021 | 5:05 PM | 99,291 | 9,138 | -91% | 4,252 | 2,551 | -40% | 796 | 1,571 | 97% | 1,144 | 135 | -88% | |

⁽a) Results in **bold** font were outside of the calibration range, and the laboratory report indicated that results should be considered estimated. Results in italic font were below the method reporting limit (MRL). The results have been reported at the MRL. "N/A" is reported where results "peaked out." Results in grey shading were not averaged.

IPT COMMENT 11 REVISED TRS COMPOUND FBIO CALCULATIONS ASB H2SSIM RUNS

NCASI WASTEWATER HYDROGEN SULFIDE EMISSIONS SIMULATOR (H2SSIM) Version 1.3

7/9/2021

| Company Name | New-Indy | | | |
|---------------|------------|--|--|--|
| Facility Name | Catawba SC | | | |
| Basin Name | ASB | | | |

Data Type 2. Model Zone Information

| Number of Zones | 3 | ₹ |
|------------------------------|------|---|
| Zone Location of Hardpipe | 1 | 4 |
| Type of Basin | ASB | |
| Type of Basili | 7.05 | |

Data Type 3. Load Characteristics

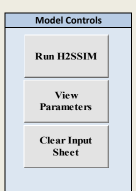
| Loading | Main | | |
|-----------------|----------|----------|--------|
| Characteristics | Influent | Hardpipe | Units |
| Flow | 21.66 | 0.33 | MGD - |
| Total Sulfide | 0.0254 | 114.2 | mg/L 🔻 |
| Sulfate | 390 | 390 | mg/L ▼ |

Data Type 4. Atmospheric Conditions

| Windspeed | 3.79 | mph | - |
|------------------------|------|-----|---|
| Ambient Temperature | 79 | F | |

Data Type 5. Zone Physical and Chemical Conditions

| Zone Condition | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units |
|--------------------|-----------|-----------|-----------|-----------|--------|
| Dissolved Oxygen | 0.69 | 0.29 | 2 | | mg/L |
| Temperature | 95.8 | 89.2 | 87.2 | | F |
| рН | 8.75 | 8.57 | 8.74 | | s.u. |
| Redox Condition | Aerobic 🔽 | Aerobic 🔻 | Aerobic - | Aerobic 🔻 | |
| Length | 739 | 1196 | 1248 | | feet 🔻 |
| Width | 739 | 598 | 624 | | feet 🔻 |
| Depth | 4.5 | 3.2 | 3 | | feet |
| Mixing | Moderat | Moderat▼ | Moderat ▼ | | |
| Number of Aerators | 16 | 15 | 6 | | |
| Total Horsepower | 1200 | 1125 | 450 | | HP |
| Impellor Size | 1.625 | 1.625 | 1.625 | | feet 🔻 |
| Impellor RPM | 1200 | 1200 | 1200 | | RPM |
| Diffused Air Flow | 0 | 0 | 0 | | cms |
| Weir Height | 0 | 0 | 0 | | feet 🔻 |



H2SSIM Results 7/9/2021

| Basin Emissions | | Units |
|------------------------------------|--------|-----------|
| Total Emissions (H ₂ S) | 0.071 | gms/s |
| Total Emissions (H ₂ S) | 4954.0 | lbs/yr |
| Total Emissions (H ₂ S) | 2.5 | tons/yr |
| Total Emissions (H ₂ S) | 2.2 | tonnes/yr |
| Emission Flux (H ₂ S) | 11.9 | gms/m² yr |

| Zone Emissions | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units |
|-----------------------------------|---------|--------|--------|--------|-----------------------|
| Zone Emissions (H ₂ S) | 0.02 | 0.03 | 0.02 | | gms/s |
| Zone Emissions (H ₂ S) | 1640.4 | 1735.9 | 1577.6 | | lbs/yr |
| Emission Flux (H ₂ S) | 14.7 | 11.9 | 9.9 | | gms/m ² yr |
| Liquid Conc. (Total Sulfide) | 0.010 | 0.008 | 0.001 | | mg/L |
| Liquid Sulfide Load (lbs/yr) | 105.700 | 87.000 | 9.900 | | lbs/yr |

| Current Parameters | | | | |
|--------------------------------|-------|--|--|--|
| kgen | 0.25 | | | |
| ThetaGen | 1.06 | | | |
| KDO | 0.05 | | | |
| KSO4 | 10 | | | |
| kanox | 0.006 | | | |
| ThetaOx 1.05 | | | | |
| m 1 | | | | |
| n 0.2 | | | | |
| MLVSS 196.11 | | | | |
| O ₂ Transfer Coeff. | 2 | | | |
| alpha 1 | 0.83 | | | |
| alpha 2 | 0.6 | | | |

|--|

NCASI WASTEWATER HYDROGEN SULFIDE EMISSIONS SIMULATOR (H2SSIM)

7/10/2021

Data Type 1. Site Identification

| Company Name | New-Indy | |
|---------------|------------|--|
| Facility Name | Catawba SC | |
| Basin Name | ASB | |

Data Type 2. Model Zone Information

| Number of Zones | 3 | - |
|------------------------------|-----|---|
| Zone Location of Hardpipe | 1 | 4 |
| Type of Basin | ASB | v |

Data Type 3. Load Characteristics

| Loading | Main | | |
|-----------------|----------|----------|--------|
| Characteristics | Influent | Hardpipe | Units |
| Flow | 21.58 | 0.35 | MGD - |
| Total Sulfide | 0.0125 | 96.94 | mg/L 🔻 |
| Sulfate | 390 | 390 | mg/L ▼ |

Data Type 4. Atmospheric Conditions

| Windspeed | 3.79 | mph | _ |
|------------------------|------|-----|---|
| Ambient Temperature | 79 | F | - |

Data Type 5. Zone Physical and Chemical Conditions

| Zone Condition | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units |
|--------------------|-----------|-----------|-----------|-----------|--------|
| Dissolved Oxygen | 0.06 | 0.05 | 1.5 | | mg/L |
| Temperature | 97.16 | 89.6 | 87.8 | | F 🔻 |
| рН | 8.08 | 8.39 | 8.38 | | s.u. |
| Redox Condition | Aerobic 🔽 | Aerobic 🔻 | Aerobic - | Aerobic - | |
| Length | 739 | 1196 | 1248 | | feet 🔻 |
| Width | 739 | 598 | 624 | | feet 🔻 |
| Depth | 4.5 | 3.2 | 3 | | feet ▼ |
| Mixing | Moderat | Moderat▼ | Moderat ▼ | | |
| Number of Aerators | 16 | 15 | 6 | | |
| Total Horsepower | 1200 | 1125 | 450 | | HP |
| Impellor Size | 1.625 | 1.625 | 1.625 | | feet 🔻 |
| Impellor RPM | 1200 | 1200 | 1200 | | RPM |
| Diffused Air Flow | 0 | 0 | 0 | | cms 🔻 |
| Weir Height | 0 | 0 | 0 | | feet 🕶 |



H2SSIM Results 7/10/2021

| Basin Emissions | | Units |
|------------------------------------|--------|-----------|
| Total Emissions (H ₂ S) | 0.144 | gms/s |
| Total Emissions (H ₂ S) | 9998.9 | lbs/yr |
| Total Emissions (H ₂ S) | 5.0 | tons/yr |
| Total Emissions (H ₂ S) | 4.5 | tonnes/yr |
| Emission Flux (H ₂ S) | 23.9 | gms/m² yr |

| Zone Emissions | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units |
|-----------------------------------|---------|---------|--------|--------|-----------|
| Zone Emissions (H ₂ S) | 0.08 | 0.04 | 0.02 | | gms/s |
| Zone Emissions (H ₂ S) | 5359.9 | 3014.2 | 1624.9 | | lbs/yr |
| Emission Flux (H ₂ S) | 47.9 | 20.6 | 10.2 | | gms/m² yr |
| Liquid Conc. (Total Sulfide) | 0.047 | 0.041 | 0.002 | | mg/L |
| Liquid Sulfide Load (lbs/yr) | 493.300 | 429.100 | 16.400 | | lbs/yr |

| Zone Emissions (1128) | 0.00 | 0.04 | 0.02 | δ |
|-----------------------------------|---------|---------|--------|----|
| Zone Emissions (H ₂ S) | 5359.9 | 3014.2 | 1624.9 | II |
| Emission Flux (H ₂ S) | 47.9 | 20.6 | 10.2 | gm |
| Liquid Conc. (Total Sulfide) | 0.047 | 0.041 | 0.002 | r |
| Liquid Sulfide Load (lbs/yr) | 493.300 | 429.100 | 16.400 | II |
| | | | | |
| Percent Inlet Sulfide Removed | 90.4% | | | |

| Current Parameters | | | | |
|--------------------------------|--------|--|--|--|
| kgen | 0.25 | | | |
| ThetaGen | 1.06 | | | |
| KDO | 0.05 | | | |
| KSO4 | 10 | | | |
| kanox | 0.006 | | | |
| ThetaOx | 1.05 | | | |
| m | 1 | | | |
| n | 0.2 | | | |
| MLVSS | 232.67 | | | |
| O ₂ Transfer Coeff. | 2 | | | |
| alpha 1 | 0.83 | | | |
| alpha 2 | 0.6 | | | |

NCASI WASTEWATER HYDROGEN SULFIDE EMISSIONS SIMULATOR (H2SSIM) Version 1.3

7/11/2021

| Data | Type | 1. | Site | lden | titica | itior |
|------|------|----|------|------|--------|-------|
|------|------|----|------|------|--------|-------|

| Company Name | New-Indy |
|---------------|------------|
| Facility Name | Catawba SC |
| Basin Name | ASB |

Data Type 2. Model Zone Information

| Number of Zones | 3 | |
|------------------------------|-----|---|
| Zone Location of Hardpipe | 1 | |
| Type of Basin | ASB | 4 |

Data Type 3. Load Characteristics

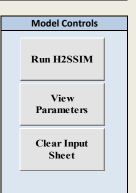
| Loading | Main | | |
|-----------------|----------|----------|--------|
| Characteristics | Influent | Hardpipe | Units |
| Flow | 20.82 | 0.33 | MGD - |
| Total Sulfide | 0.014 | 46.86 | mg/L 🔻 |
| Sulfate | 390 | 390 | mg/L ▼ |

Data Type 4. Atmospheric Conditions

| Windspeed | 3.79 | mph | - |
|------------------------|------|-----|---|
| Ambient Temperature | 79 | F | |

Data Type 5. Zone Physical and Chemical Conditions

| Zone Condition | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units |
|--------------------|-----------|-----------|-----------|-----------|--------|
| Dissolved Oxygen | 0.11 | 0.11 | 1 | | mg/L |
| Temperature | 93.32 | 92 | 89.54 | | F 🔻 |
| рН | 8.02 | 8.01 | 7.99 | | s.u. |
| Redox Condition | Aerobic 🔽 | Aerobic 🔻 | Aerobic - | Aerobic - | |
| Length | 739 | 1196 | 1248 | | feet 🔻 |
| Width | 739 | 598 | 624 | | feet ▼ |
| Depth | 4.5 | 3.2 | 3 | | feet ▼ |
| Mixing | Moderat | Moderat▼ | Moderat ▼ | | |
| Number of Aerators | 16 | 15 | 6 | | |
| Total Horsepower | 1200 | 1125 | 450 | | НР |
| Impellor Size | 1.625 | 1.625 | 1.625 | | feet 🔻 |
| Impellor RPM | 1200 | 1200 | 1200 | | RPM |
| Diffused Air Flow | 0 | 0 | 0 | | cms |
| Weir Height | 0 | 0 | 0 | | feet 🔻 |



H2SSIM Results 7/11/2021

| Basin Emissions | | Units |
|------------------------------------|--------|-----------------------|
| Total Emissions (H ₂ S) | 0.133 | gms/s |
| Total Emissions (H ₂ S) | 9276.1 | lbs/yr |
| Total Emissions (H ₂ S) | 4.6 | tons/yr |
| Total Emissions (H ₂ S) | 4.2 | tonnes/yr |
| Emission Flux (H ₂ S) | 22.2 | gms/m ² yr |

| Zone Emissions | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units |
|-----------------------------------|---------|---------|--------|--------|-----------------------|
| Zone Emissions (H ₂ S) | 0.05 | 0.05 | 0.03 | | gms/s |
| Zone Emissions (H ₂ S) | 3851.1 | 3647.0 | 1778.0 | | lbs/yr |
| Emission Flux (H ₂ S) | 34.4 | 24.9 | 11.1 | | gms/m ² yr |
| Liquid Conc. (Total Sulfide) | 0.028 | 0.024 | 0.002 | | mg/L |
| Liquid Sulfide Load (lbs/yr) | 287.900 | 239.000 | 24.800 | | lbs/yr |

| Liquid Suffice Load (108/y1) | 267.900 |
|-------------------------------|---------|
| | |
| Percent Inlet Sulfide Removed | 80.6% |
| | |

| Current Para | ameters |
|--------------------------------|---------|
| kgen | 0.25 |
| ThetaGen | 1.06 |
| KDO | 0.05 |
| KSO4 | 10 |
| kanox | 0.006 |
| ThetaOx | 1.05 |
| m | 1 |
| n | 0.2 |
| MLVSS | 272.2 |
| O ₂ Transfer Coeff. | 2 |
| alpha 1 | 0.83 |
| alpha 2 | 0.6 |

IPT COMMENT 11 REVISED TRS COMPOUND FBIO CALCULATIONS POST-ASB H2SSIM RUNS

NCASI WASTEWATER HYDROGEN SULFIDE EMISSIONS SIMULATOR (H2SSIM) Version 1.3

| Data T | ype 1. | Site Ic | lentification |
|--------|--------|---------|---------------|
|--------|--------|---------|---------------|

| Company Name | New-Indy | |
|---------------|---------------|--|
| Facility Name | Catawba SC | |
| Basin Name | Post ASB Tank | |

Data Type 2. Model Zone Information

| Number of Zones | 1 |
|------------------------------|--------|
| Zone Location of Hardpipe | None _ |
| Type of Basin | ASB 💂 |

Data Type 3. Load Characteristics

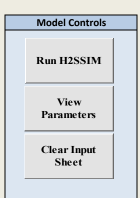
| Loading Characteristics | Main Influent | Hardpipe | Units |
|----------------------------|------------------|----------|--------|
| Flow | 25.1 | 0 | MGD - |
| | | 0 | |
| Total Sulfide | 0.0025 | 0 | mg/L 🔻 |
| Sulfate | 390 | 0 | mg/L 🔻 |

Data Type 4. Atmospheric Conditions

| Windspeed | 3.79 | mph - |] |
|------------------------|------|-------|---|
| Ambient Temperature | 79 | F - | |

Data Type 5. Zone Physical and Chemical Conditions

| Zone Condition | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units | |
|--------------------|-----------|-----------|-----------|-----------|--------|---|
| Dissolved Oxygen | 0.25 | | | | mg/L | |
| Temperature | 85.2 | | | | F | T |
| рН | 7.67 | | | | s.u. | |
| Redox Condition | Aerobic 🔽 | Aerobic - | Aerobic - | Aerobic - | | |
| Length | 60 | | | | feet | Ŧ |
| Width | 40 | | | | feet | • |
| Depth | 15 | | | | feet | T |
| Mixing | High ▼ | Modera | Moderat | | | |
| Number of Aerators | 3 | | | | | |
| Total Horsepower | 234 | | | | НР | |
| Impellor Size | 1.625 | | | | feet | T |
| Impellor RPM | 1200 | | | | RPM | |
| Diffused Air Flow | 0 | | | | cms | T |
| Weir Height | 0 | | | | meters | Ŧ |



H2SSIM Results 7/9/2021

| Basin Emissions | | Units |
|------------------------------------|-------|-----------|
| Total Emissions (H ₂ S) | 0.002 | gms/s |
| Total Emissions (H ₂ S) | 152.1 | lbs/yr |
| Total Emissions (H ₂ S) | 0.1 | tons/yr |
| Total Emissions (H ₂ S) | 0.1 | tonnes/yr |
| Emission Flux (H ₂ S) | 309.3 | gms/m² yr |

| Zone Emissions | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units |
|-----------------------------------|--------|--------|--------|--------|-----------------------|
| Zone Emissions (H ₂ S) | 0.00 | | | | gms/s |
| Zone Emissions (H ₂ S) | 152.1 | | | | lbs/yr |
| Emission Flux (H ₂ S) | 309.3 | | | | gms/m ² yr |
| Liquid Conc. (Total Sulfide) | 0.007 | | | | mg/L |
| Liquid Sulfide Load (lbs/yr) | 87.100 | | | | lbs/yr |

| Current Par | ameters |
|--------------------------------|---------|
| kgen | 0.25 |
| ThetaGen | 1.06 |
| KDO | 0.05 |
| KSO4 | 10 |
| kanox | 0.006 |
| ThetaOx | 1.05 |
| m | 1 |
| n | 0.2 |
| MLVSS | 2500 |
| O ₂ Transfer Coeff. | 1.24 |
| alpha 1 | 0.83 |
| alpha 2 | 0.6 |

| | Percent Inlet Sulfide Removed | -25.2% |
|--|-------------------------------|--------|
|--|-------------------------------|--------|

7/10/2021

NCASI WASTEWATER HYDROGEN SULFIDE EMISSIONS SIMULATOR (H2SSIM) Version 1.3

Data Type 1. Site Identification

| Company Name | New-Indy |
|---------------|---------------|
| Facility Name | Catawba SC |
| Basin Name | Post ASB Tank |

Data Type 2. Model Zone Information

| Number of Zones | 1 |
|------------------------------|--------|
| Zone Location of Hardpipe | None _ |
| Type of Basin | ASB 💂 |

Data Type 3. Load Characteristics

| Loading | Main | | |
|-----------------|----------|----------|--------|
| Characteristics | Influent | Hardpipe | Units |
| Flow | 24.7 | 0 | MGD - |
| Total Sulfide | 0.00083 | 0 | mg/L 🔽 |
| Sulfate | 390 | 0 | mg/L 🔻 |

Data Type 4. Atmospheric Conditions

| Windspeed | 3.79 | mph | • |
|------------------------|------|-----|---|
| Ambient Temperature | 79 | F | |

Data Type 5. Zone Physical and Chemical Conditions

| Zone Condition | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units | |
|--------------------|-----------|-----------|-----------|-----------|--------|---|
| Dissolved Oxygen | 0.53 | | | | mg/L | |
| Temperature | 84.5 | | | | F | 굣 |
| рН | 7.69 | | | | s.u. | |
| Redox Condition | Aerobic 🔽 | Aerobic - | Aerobic - | Aerobic - | | |
| Length | 60 | | | | feet | F |
| Width | 40 | | | | feet | · |
| Depth | 15 | | | | feet | F |
| Mixing | High ▼ | Moderat ▼ | Moderat | | | |
| Number of Aerators | 3 | | | | | |
| Total Horsepower | 234 | | | | НР | |
| Impellor Size | 1.625 | | | | feet | T |
| Impellor RPM | 1200 | | | | RPM | |
| Diffused Air Flow | 0 | | | | cms | T |
| Weir Height | 0 | | | | meters | Ŧ |



H2SSIM Results 7/10/2021

| Basin Emissions | | Units |
|------------------------------------|-------|-----------|
| Total Emissions (H ₂ S) | 0.001 | gms/s |
| Total Emissions (H ₂ S) | 68.0 | lbs/yr |
| Total Emissions (H ₂ S) | 0.0 | tons/yr |
| Total Emissions (H ₂ S) | 0.0 | tonnes/yr |
| Emission Flux (H ₂ S) | 138.3 | gms/m² yr |

| Zone Emissions | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units |
|-----------------------------------|--------|--------|--------|--------|-----------------------|
| Zone Emissions (H ₂ S) | 0.00 | | | | gms/s |
| Zone Emissions (H ₂ S) | 68.0 | | | | lbs/yr |
| Emission Flux (H ₂ S) | 138.3 | | | | gms/m ² yr |
| Liquid Conc. (Total Sulfide) | 0.003 | | | | mg/L |
| Liquid Sulfide Load (lbs/yr) | 38.700 | | | | lbs/yr |

| Current Parameters | | | |
|--------------------------------|-------|--|--|
| kgen | 0.25 | | |
| ThetaGen | 1.06 | | |
| KDO | 0.05 | | |
| KSO4 | 10 | | |
| kanox | 0.006 | | |
| ThetaOx | 1.05 | | |
| m | 1 | | |
| n | 0.2 | | |
| MLVSS | 2500 | | |
| O ₂ Transfer Coeff. | 1.24 | | |
| alpha 1 | 0.83 | | |
| alpha 2 | 0.6 | | |

| Percent Inlet Sulfide Removed -70.9% |
|--------------------------------------|
|--------------------------------------|

NCASI WASTEWATER HYDROGEN SULFIDE EMISSIONS SIMULATOR (H2SSIM) Version 1.3

| Company Name | New-Indy |
|---------------|---------------|
| Facility Name | Catawba SC |
| Basin Name | Post ASB Tank |

Data Type 2. Model Zone Information

| Number of Zones | 1 |
|------------------|--------|
| Zone Location of | None _ |
| Hardpipe | |
| Type of Basin | ASB - |

Data Type 3. Load Characteristics

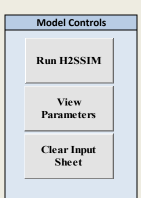
| Loading | Main | | |
|-----------------|----------|----------|--------|
| Characteristics | Influent | Hardpipe | Units |
| Flow | 19.3 | 0 | MGD - |
| Total Sulfide | 0.0018 | 0 | mg/L 🔻 |
| Sulfate | 390 | 0 | mg/L 🔻 |

Data Type 4. Atmospheric Conditions

| Windspeed | 3.79 | mph | _ |
|------------------------|------|-----|---|
| Ambient Temperature | 79 | F | |

Data Type 5. Zone Physical and Chemical Conditions

| Zone Condition | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units | |
|--------------------|-----------|-----------|-----------|-----------|--------|---|
| Dissolved Oxygen | 3.68 | | | | mg/L | |
| Temperature | 84.5 | | | | F | T |
| рН | 7.6 | | | | s.u. | |
| Redox Condition | Aerobic 🔽 | Aerobic - | Aerobic - | Aerobic - | | |
| Length | 60 | | | | feet | Ŧ |
| Width | 40 | | | | feet | • |
| Depth | 15 | | | | feet | T |
| Mixing | High ▼ | Modera | Moderat | | | |
| Number of Aerators | 3 | | | | | |
| Total Horsepower | 234 | | | | НР | |
| Impellor Size | 1.625 | | | | feet | T |
| Impellor RPM | 1200 | | | | RPM | |
| Diffused Air Flow | 0 | | | | cms | T |
| Weir Height | 0 | | | | meters | Ŧ |



H2SSIM Results 7/11/2021

| Basin Emissions | | Units |
|------------------------------------|-------|-----------|
| Total Emissions (H ₂ S) | 0.000 | gms/s |
| Total Emissions (H ₂ S) | 21.9 | lbs/yr |
| Total Emissions (H ₂ S) | 0.0 | tons/yr |
| Total Emissions (H ₂ S) | 0.0 | tonnes/yr |
| Emission Flux (H ₂ S) | 44.7 | gms/m² yr |

| Zone Emissions | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Units |
|-----------------------------------|--------|--------|--------|--------|-----------------------|
| Zone Emissions (H ₂ S) | 0.00 | | | | gms/s |
| Zone Emissions (H ₂ S) | 21.9 | | | | lbs/yr |
| Emission Flux (H ₂ S) | 44.7 | | | | gms/m ² yr |
| Liquid Conc. (Total Sulfide) | 0.001 | | | | mg/L |
| Liquid Sulfide Load (lbs/yr) | 7.100 | | | | lbs/yr |

| Current Parameters | | | | | |
|--------------------------------|-------|--|--|--|--|
| Current Parameters | | | | | |
| kgen | 0.25 | | | | |
| ThetaGen | 1.06 | | | | |
| KDO | 0.05 | | | | |
| KSO4 | 10 | | | | |
| kanox | 0.006 | | | | |
| ThetaOx | 1.05 | | | | |
| m | 1 | | | | |
| n | 0.2 | | | | |
| MLVSS | 2500 | | | | |
| O ₂ Transfer Coeff. | 1.24 | | | | |
| alpha 1 | 0.83 | | | | |
| alpha 2 | 0.6 | | | | |

| Percent Inlet Sulfide Removed | 72.6% |
|-------------------------------|-------|
|-------------------------------|-------|

IPT COMMENT 11 REVISED TRS COMPOUND FBIO CALCULATIONS ASB WATER9 INPUT AND OUTPUT

Table A-37 Water9 Inputs - ASB New-Indy Catawba - Catawba, SC

| Sources | Variable | Value | Unit | Source |
|------------|---------------------------------------|-------|-------------------|--|
| | Wastewater Temperature | 35.2 | С | Average Temperature during IPT (7/9-11/2021) |
| | Length of aeration unit | 225 | m | Estimated based on Google Earth and drone footage (when available) |
| | Width of aeration unit | 225 | m | Estimated based on Google Earth and drone footage (when available) |
| | depth of aeration unit | 1.4 | m | Estimated based on site-specific data |
| | area of agitation (per aerator) | 135 | m ² | Aerator Design |
| | total number of agitators in the unit | 16 | | Figure 2-1 |
| | power of agitation, each aerator | 75 | НР | Aerator Design |
| | impeller diameter | 49.53 | cm | Aerator Design |
| | impeller rotation | 1200 | RPM | Aerator Design |
| ASB Zone 1 | agitator mechanical efficiency | 0.83 | | Water9 Default |
| | aerator effectiveness, alpha | 0.83 | | Water9 Default |
| | overall biorate | 19 | mg/g bio-hr | Water9 Default |
| | acration air flow | | m ³ /s | Water9 Default |
| | active biomass, aeration | 0.3 | g/l | Water9 Default |
| | рН | 8.28 | | Average pH during IPT (7/9-11/2021) |

Table A-37 Water9 Inputs - ASB New-Indy Catawba - Catawba, SC

| Sources | Variable | Value | Unit | Source |
|------------|---------------------------------------|-------|-------------------|--|
| | Wastewater Temperature | 32.4 | С | Average Temperature during IPT (7/9-11/2021) |
| | Length of aeration unit | 365 | m | Estimated based on Google Earth and drone footage (when available) |
| | Width of aeration unit | 182.3 | m | Estimated based on Google Earth and drone footage (when available) |
| | depth of aeration unit | 0.97 | m | Estimated based on site-specific data |
| | area of agitation (per aerator) | 135 | m ² | Aerator Design |
| ASB Zone 2 | total number of agitators in the unit | 15 | | Figure 2-1 |
| | power of agitation | 75 | НР | Aerator Design |
| | impeller diameter | 49.53 | cm | Aerator Design |
| | impeller rotation | 1200 | RPM | Aerator Design |
| | agitator mechanical efficiency | 0.83 | | Water9 Default |
| | aerator effectiveness, alpha | 0.83 | | Water9 Default |
| | overall biorate | 19 | mg/g bio-hr | Water9 Default |
| | aeration air flow | | m ³ /s | Water9 Default |
| | active biomass, aeration | 0.3 | g/l | Water9 Default |
| | рН | 8.33 | | Average pH during IPT (7/9-11/2021) |

Table A-37 Water9 Inputs - ASB New-Indy Catawba - Catawba, SC

| Sources | Variable | Value | Unit | Source |
|------------|---------------------------------------|--------|-------------------|--|
| | Wastewater Temperature | 31.211 | С | Average Temperature during IPT (7/9-11/2021) |
| | Length of aeration unit | 380.4 | m | Estimated based on Google Earth and drone footage (when available) |
| | Width of aeration unit | 190.2 | m | Estimated based on Google Earth and drone footage (when available) |
| | depth of aeration unit | 0.91 | m | Estimated based on site-specific data |
| | area of agitation (per aerator) | 135 | m ² | Aerator Design |
| | total number of agitators in the unit | 6 | | Figure 2-1 |
| | power of agitation | 75 | HP | Aerator Design |
| ASB Zone 3 | impeller diameter | 49.53 | cm | Aerator Design |
| | impeller rotation | 1200 | RPM | Aerator Design |
| | agitator mechanical efficiency | 0.83 | | Water9 Default |
| | aerator effectiveness, alpha | 0.83 | | Water9 Default |
| | overall biorate | 19 | mg/g bio-hr | Water9 Default |
| | aeration air flow | | m ³ /s | Water9 Default |
| | active biomass, aeration | 0.3 | g/l | Water9 Default |
| | pН | 8.37 | | Average pH during IPT (7/9-11/2021) |

```
3 Radius of drop pipe (cm)
                                                        5
     4 Drop length to conduit (cm)
                                                        61
     5 Humidity of inlet air (%)
                                                        40
                                                        25
     6 Temperature of air (C)
     7 Drain air velocity (ft/min)
                                                        84
     8 manhole air velocity (ft/min)
                                                        128
     9 Conduit air velocity (ft/min)
10 Wind speed (cm/s at 10 m)
                                                        66
                                                        447
     11 distance to next unit (cm)
                                                        500
     12 slope of underflow conduit
                                                        .015
     13 friction factor liquid
                                                        .016
     14 friction factor gas
                                                        .006
     15 radius of underflow conduit (cm)
                                                        12
     16 Underflow T (C)
                                                       25
     17 oscillation cycle time (min)
     18 design collection velocities (ft/s)
     19 design branch line fraction full
                                                       . 4
     Type of unit is
     8 HL partition flag=1, adjust for sorption
                                                        200
     9 unit recycle convergence number
     10 oil molecular weight
                                                       0
     11 oil density (q/cc)
                                                        0
     12 NaUT 1=municipal 2=industrial 3=turb.
                                                      0
     13 NaUT 1=mass tr. 2=equil
     14 parts biomass per 1000 parts COD
     15 oil water partition method 0=owpc
     16 use UNIFAC aqueous data base =1
     17 specify mass transfer for unit, =1
     18 Use biomass for unit option, =1
     19 biogrowth Monod half concentration ppm
     DETAILED CALCULATIONS at Unit 11 ASB Zone 1
     Type: aerated biotreatment
       Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM
22:20:43
     COMPOUND: DIMETHYL DISULFIDE
     Type of unit is aerated biotreatment
     1 Description of unit
                                                 11
                                                       ASB Zone 1
     2 Wastewater temperature (C)
                                                       35.2
     3 length of aeration unit (m)
                                                       225
                                                      225
     4 width of aeration unit (m)
     5 depth of aeration unit (m)
                                                      1.4
     6 Area of agitation (each aerator, m2)
                                                      135
     7 Total number of agitators in the unit
                                                      16
```

1 Total water added at the unit (1/s) 50

2 Area of openings at unit (cm2)

0

50

Type of unit is

```
8 Power of agitation (each aerator, HP)
                                                         49.53
      9 Impeller diameter (cm)
      10 Impeller rotation (RPM)
                                                         1200
      11 Agitator mechanical efficiency
                                                        0.83
      12 aerator effectiveness, alpha
                                                        0.83
      13 if there is plug flow, enter 1
                                                        0
      14 Overall biorate (mg/g bio-hr)
                                                         19
      15 Aeration air flow (m3/s)
                                                         0
      16 active biomass, aeration (g/1)
                                                         0.3
      17 If covered, then enter 1
      18 special input
                                                         0
      19 pH (enter 0 for no pH adjustment)
                                                         8.28
      Properties of DIMETHYL DISULFIDE at 35.2 deg.C (95.4 deg.F)
         hl = 0.001806 \text{ atm-m3/mol} vp = 48.422 \text{ mmHg} (0.93658)
psia)
             100.332 \text{ y/x}
             0.071416 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 \, (T-25), deg. C
         k1=0. L/q-hr
                                 dl = 1.045e - 05 cm2/s dv = 0.088584
cm2/s
      Compound flow rate from inlet water is 0.11846 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 20.713 hr.
         Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
              Quiescent wind shear surface Springer
      The fetch to depth ratio is 181.347.
      kl is estimated as 5.985e-06 \text{ m/s}.
      kg is estimated as 0.005792 m/s. Model: 2
      kg is estimated as 0.005792 m/s. Model: 2
      The Schmidt number is 1.69331.
      The friction velocity is 37.398 \text{ m/s}
      kg is estimated as 0.012978 m/s. Model: 3
              Agitated surface
      The rotation speed is 12\overline{5.654} radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.11601 m/s.
      kl (agitated) is estimated as 0.017989 m/s.
          The specified and growth biomass is 0.3 \text{ g/L}.
       The effective KL (surface + diffused air) is 2.564e-04
m/s.
       The effective stripping time (surface + diffused air) is
90.994 minutes. (1.51657 hrs.)
       The pump mixing time is 5 \times 10^{-5} x the pumping recirculation time,
```

75

0. min. The ratio of the mixing to the striping (surface + diffused air) is 0. The mean residence time is 1242.781 min. (20.713 hr.) The ratio of the pump mixing to the residence time is 0. KG aerated (m/s) 0.11819 KL aerated (m/s) 0.017989 KL OVERALL AERATED (m/s) KG quiescent (m/s) KL quiescent (m/s) 0.005878 0.005901 5.985e-06 5.904e-06 KL quiescent (m/s) KL OVERALL QUIESCENT (m/s) D.904e-06 AL OVERALL (m/s) air stripping time constant (min) FRACTION SURFACE VOLATILIZED FRACTION SUBMERGED VOLATILIZED TOTAL FRACTION VOLATILIZED FRACTION BIOLOGICALLY REMOVED FRACTION ABSORBED TOTAL AIR EMISSIONS (a/a) TOTAL AIR EMISSIONS (g/s) 0.039572 (Mg/year) 1.24795 EMISSION FACTOR (g/cm2-s) 7.817e-11 UNIT EXIT CONCENTRATION (ppmw) 0.003048 DETAILED CALCULATIONS at Unit 12 def.system exit st Type: system exit stream Project C:\Users\akelley\Desktop\Water9\October 5 Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM 22:20:43 COMPOUND: DIMETHYL DISULFIDE Type of unit is system exit stream 1 Description of unit 12 def.system exit st TOTAL AIR EMISSIONS (g/s) 0. (Mg/year) 0. EMISSION FACTOR (g/cm2-s) 7.817e-11 UNIT EXIT CONCENTRATION (ppmw) 3.484e-06 DETAILED CALCULATIONS at Unit 13 default open hub d Type: open hub drain Project C:\Users\akelley\Desktop\Water9\October 5 Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM 22:20:43 COMPOUND: DIMETHYL DISULFIDE Type of unit is open hub drain 1 Description of unit 13 default open hub d 44.4 2 Underflow T (C) 3 Total water added at the unit (1/s) 4 Area of openings at unit (cm2) 5 Radius of drop pipe (cm) 0

5 Radius of drop pipe (cm)

6 Drop length to conduit (cm)

50

5

61

```
7 Open surface=1
      8 Subsurface entrance=1
                                                            0
      9 subsurface exit =1
                                                            0
      10 radius of underflow conduit (cm)
                                                           12
      11 distance to next unit (cm)
                                                            500
      12 slope of underflow conduit
                                                           0.015
                                                           84
      16 velocity air at drain opening (ft/min)
      17 municipal waste in conduit =1
      18 Assume equilibrium in unit, =1
      19 pH (enter 0 for no pH adjustment)
                                                           8.9
       Equilibrium partitioning in drain drop hub is assumed.
         Total drain flow is 950.489 1/s.
         Weight fraction down is 1.37709E-07
         Gas concentration in 0 mol fraction.
         Gas flow 950.489 L/s
         Weight fraction out at base of drop is
1.24628900916417E-07
         fraction transferred in the drain drop from hub
is .094984
         fraction loss in wastel drop to hub
         fraction loss in waste2 drop to hub
                                                      0.
         fraction loss in waste3 drop to hub
         fraction loss in collection hub drop
                                                     0.094984
         fraction loss in unit
                                                      6.29e-08
         fraction loss in line run
         component upstream of unit, g/s
                                                     0.
         mol fract. headspace upstream (y)
headspace at conduit discharge, y
headspace end of conduit (y)
mol fract. headspace vent base
headspace flow out vent (cc/s)
headspace flow down line (cc/s)

9.505e+05
         headspace flow out vent (cc/s) headspace flow down line (cc/s)
                                                     -9.505e+05
                                                     9.505e+05
         KG surface (m/s)
                                                      1701.612
         KL surface (m/s)
                                                      5.911e-09
         flow of waste down hub (1/s)
                                                      0.
         component flow in waste into unit (g/s) 0.13089
         total component into unit, g/s
TOTAL AIR EMISSIONS (g/s)
(Mg/vear)
                                                      0.11846
                                                      0.012433
                            (Mg/year)
                                                      0.39207
         EMISSION FACTOR (g/cm2-s)
                                                      7.817e-11
         UNIT EXIT CONCENTRATION (ppmw) 0.12463
      DETAILED CALCULATIONS at Unit 17 ASB Zone 3
      Type: aerated biotreatment
        Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM
22:20:43
      COMPOUND: DIMETHYL DISULFIDE
      Type of unit is aerated biotreatment
                                                    17 ASB Zone 3
      1 Description of unit
      2 Wastewater temperature (C)
                                                            31.211
```

```
380.4
      3 length of aeration unit (m)
      4 width of aeration unit (m)
                                                        190.2
      5 depth of aeration unit (m)
                                                        0.91
      6 Area of agitation (each aerator, m2)
                                                       135
      7 Total number of agitators in the unit
      8 Power of agitation (each aerator, HP)
                                                        75
      9 Impeller diameter (cm)
                                                        49.53
      10 Impeller rotation (RPM)
                                                        1200
      11 Agitator mechanical efficiency
                                                       0.83
      12 aerator effectiveness, alpha
                                                       0.83
      13 if there is plug flow, enter 1
                                                        0
      14 Overall biorate (mg/g bio-hr)
                                                        19
      15 Aeration air flow (m3/s)
                                                        0
      16 active biomass, aeration (g/1)
                                                        0.3
      17 If covered, then enter 1
      18 special input
                                                        0
                                                        8.37
      19 pH (enter 0 for no pH adjustment)
      Properties of DIMETHYL DISULFIDE at 31.2 deg.C (88.2 deg.F)
         hl = 0.001495 \text{ atm-m3/mol} vp = 40.078 \text{ mmHg} (0.77518)
psia)
             83.042 \text{ y/x}
             0.059884 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 ^(T-25), deg. C
                                dl = 1.031e - 05 cm2/s dv = 0.086588
         k1=0. L/q-hr
cm2/s
      Compound flow rate from inlet water is 8.625e-05 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 19.242 hr.
         Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
              Quiescent wind shear surface Springer
      The fetch to depth ratio is 333.533.
      kl is estimated as 5.934e-06 \text{ m/s}.
      kg is estimated as 0.005594 m/s. Model: 2
      kg is estimated as 0.005594 m/s. Model: 2
      The Schmidt number is 1.73233.
      The friction velocity is 37.398 m/s
      kg is estimated as 0.012797 m/s. Model: 3
              Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.1147 m/s.
      kl (agitated) is estimated as 0.016259 m/s.
          The specified and growth biomass is 0.3 \text{ g/L}.
```

```
The effective KL (surface + diffused air) is 6.133e-05
m/s.
         The effective stripping time (surface + diffused air) is
247.292 minutes. (4.12153 hrs.)
         The pump mixing time is 5 \times 10^{-5} x the pumping recirculation time,
0. min.
         The ratio of the mixing to the striping (surface +
diffused air) is 0.
         The mean residence time is 1154.5 min. (19.242 hr.)
         The ratio of the pump mixing to the residence time is 0.
           KG aerated (m/s)
                                                                 0.11685
           KL aerated (m/s)
                                                                0.016259
           KL OVERALL AERATED (m/s)
                                                               0.004963
           KG quiescent (m/s)
KL quiescent (m/s)
KL OVERALL QUIESCENT (m/s)
                                                               0.005698
                                                               5.934e-06
                                                               5.834e-06
           KL OVERALL (m/s)
                                                               6.133e-05
           air stripping time constant (min) 247.292
FRACTION SURFACE VOLATILIZED 0.17927
FRACTION SUBMERGED VOLATILIZED 0.
TOTAL FRACTION VOLATILIZED 0.17927
FRACTION BIOLOGICALLY REMOVED 0.78233
           FRACTION ABSORBED

TOTAL AIR EMISSIONS (g/s)

(Mg/year)

EMISSION FACTOR (g/cm2-s)

UNIT EXIT CONCENTRATION (ppmw)

3.484e-06
       DETAILED CALCULATIONS at Unit 18 ASB Zone 2
       Type: aerated biotreatment
          Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM
22:20:43
```

COMPOUND: DIMETHYL DISULFIDE

Type of unit is aerated biotreatment 1 Description of unit 18 ASB Zone 2 2 Wastewater temperature (C) 32.4 3 length of aeration unit (m) 365 4 width of aeration unit (m) 182.3 5 depth of aeration unit (m) 0.97 6 Area of agitation (each aerator, m2)
7 Total number of agitators in the unit
8 Power of agitation (each aerator, HP) 135 15 75 9 Impeller diameter (cm) 49.53 10 Impeller rotation (KFM)
11 Agitator mechanical efficiency 0.83

finativeness, alpha 0.83 13 if there is plug flow, enter 1
14 Overall biorate (mg/g bio-hr) 0 19 0 15 Aeration air flow (m3/s) 16 active biomass, aeration (g/l) 0.3 17 If covered, then enter 1

```
18 special input
      19 pH (enter 0 for no pH adjustment)
                                                         8.33
      Properties of DIMETHYL DISULFIDE at 32.4 deg.C (90.3 deg.F)
         hl = 0.001582 atm - m3/mol
                                    vp = 42.429 \text{ mmHg} (0.82066)
psia)
             87.913 \text{ y/x}
             0.06315 \text{ g/L gas per g/L liquid}
         Temperature adjustment factor = 1.046 \, (T-25), deq. C
                                 dl = 1.035e - 05 cm2/s dv = 0.087181
         k1=0. L/q-hr
cm2/s
      Compound flow rate from inlet water is 0.002897 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 18.863 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
              Quiescent wind shear surface Springer
      The fetch to depth ratio is 300.07.
      kl is estimated as 5.949e-06 \text{ m/s}.
      kg is estimated as 0.005645 m/s. Model: 2
      kg is estimated as 0.005645 m/s. Model: 2
      The Schmidt number is 1.72055.
      The friction velocity is 37.398 m/s
      kg is estimated as 0.012851 m/s. Model: 3
              Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.11509 m/s.
      kl (agitated) is estimated as 0.016757 m/s.
          The specified and growth biomass is 0.3 g/L.
       The effective KL (surface + diffused air) is 1.646e-04
m/s.
       The effective stripping time (surface + diffused air) is
98.199 minutes. (1.63664 hrs.)
       The pump mixing time is 5 \times 10^{-5} x the pumping recirculation time,
0. min.
       The ratio of the mixing to the striping (surface +
diffused air) is 0.
       The mean residence time is 1131.756 min. (18.863 hr.)
       The ratio of the pump mixing to the residence time is 0.
         KG aerated (m/s)
                                                    0.11725
         KL aerated (m/s)
                                                    0.016757
         KL OVERALL AERATED (m/s)
                                                    0.005223
         KG quiescent (m/s)
                                                    0.005751
         KL quiescent (m/s)
                                                    5.949e-06
```

| KL OVERALL QUIESCENT (m/s) | 5.855e-06 |
|-----------------------------------|-----------|
| KL OVERALL (m/s) | 1.646e-04 |
| air stripping time constant (min) | 98.199 |
| FRACTION SURFACE VOLATILIZED | 0.34308 |
| FRACTION SUBMERGED VOLATILIZED | 0. |
| TOTAL FRACTION VOLATILIZED | 0.34308 |
| FRACTION BIOLOGICALLY REMOVED | 0.62716 |
| FRACTION ABSORBED | 0. |
| TOTAL AIR EMISSIONS (g/s) | 9.94e-04 |
| (Mg/year) | 0.031348 |
| EMISSION FACTOR (g/cm2-s) | 1.494e-12 |
| UNIT EXIT CONCENTRATION (ppmw) | 9.074e-05 |

```
1 Total water added at the unit (1/s) 50
                                                       0
     2 Area of openings at unit (cm2)
                                                       50
     3 Radius of drop pipe (cm)
                                                       5
     4 Drop length to conduit (cm)
                                                       61
     5 Humidity of inlet air (%)
                                                       40
                                                       25
     6 Temperature of air (C)
     7 Drain air velocity (ft/min)
                                                       84
     8 manhole air velocity (ft/min)
                                                       128
     9 Conduit air velocity (ft/min)
                                                       66
     10 Wind speed (cm/s at 10 m)
                                                       447
     11 distance to next unit (cm)
                                                       500
     12 slope of underflow conduit
                                                       .015
     13 friction factor liquid
                                                       .016
     14 friction factor gas
                                                       .006
     15 radius of underflow conduit (cm)
                                                       12
     16 Underflow T (C)
                                                      25
     17 oscillation cycle time (min)
     18 design collection velocities (ft/s)
     19 design branch line fraction full
                                                      . 4
     Type of unit is
     8 HL partition flag=1, adjust for sorption
                                                       200
     9 unit recycle convergence number
     10 oil molecular weight
                                                       0
     11 oil density (q/cc)
                                                       0
     12 NaUT 1=municipal 2=industrial 3=turb.
                                                      0
     13 NaUT 1=mass tr. 2=equil
     14 parts biomass per 1000 parts COD
     15 oil water partition method 0=owpc
     16 use UNIFAC aqueous data base =1
     17 specify mass transfer for unit, =1
     18 Use biomass for unit option, =1
     19 biogrowth Monod half concentration ppm
     DETAILED CALCULATIONS at Unit 11 ASB Zone 1
     Type: aerated biotreatment
       Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM
22:21:04
     COMPOUND: DIMETHYL SULFIDE (DMS)
     Type of unit is aerated biotreatment
     1 Description of unit
                                                11
                                                      ASB Zone 1
     2 Wastewater temperature (C)
                                                      35.2
     3 length of aeration unit (m)
                                                      225
     4 width of aeration unit (m)
                                                      225
     5 depth of aeration unit (m)
                                                     1.4
     6 Area of agitation (each aerator, m2)
                                                     135
     7 Total number of agitators in the unit
                                                     16
```

Type of unit is

```
8 Power of agitation (each aerator, HP)
                                                        49.53
      9 Impeller diameter (cm)
      10 Impeller rotation (RPM)
                                                        1200
      11 Agitator mechanical efficiency
                                                       0.83
      12 aerator effectiveness, alpha
                                                       0.83
      13 if there is plug flow, enter 1
                                                        0
      14 Overall biorate (mg/g bio-hr)
                                                        19
      15 Aeration air flow (m3/s)
                                                        Ω
      16 active biomass, aeration (g/l)
                                                        0.3
      17 If covered, then enter 1
                                                        0
      18 special input
                                                        0
      19 pH (enter 0 for no pH adjustment)
                                                        8.28
      Properties of DIMETHYL SULFIDE (DMS) at 35.2 deg.C (95.4
deq.F)
         hl = 0.003045 \text{ atm-m3/mol} vp = 733.622 \text{ mmHg} (14.19)
psia)
             169.142 y/x
             0.1204 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 ^(T-25), deg. C
                                dl= 1.51e-05 cm2/s dv= 0.14859
         k1=0. L/g-hr
cm2/s
      Compound flow rate from inlet water is 0.10355 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 20.713 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
             Quiescent wind shear surface Springer
      The fetch to depth ratio is 181.347.
      kl is estimated as 7.652e-06 \text{ m/s}.
      kg is estimated as 0.008191 m/s. Model: 2
      kg is estimated as 0.008191 m/s. Model: 2
      The Schmidt number is 1.00946.
      The friction velocity is 37.398 \text{ m/s}
      kg is estimated as 0.017945 m/s. Model: 3
              Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.15025 m/s.
      kl (agitated) is estimated as 0.021629 m/s.
          The specified and growth biomass is 0.3 g/L.
       The effective KL (surface + diffused air) is 4.396e-04
m/s.
       The effective stripping time (surface + diffused air) is
53.083 minutes. (0.88472 hrs.)
```

75

The pump mixing time is 5 x the pumping recirculaion time, 0. min. The ratio of the mixing to the striping (surface + diffused air) is 0. The mean residence time is 1242.781 min. (20.713 hr.) The ratio of the pump mixing to the residence time is 0. KG aerated (m/s) 0.15307 KL aerated (m/s)0.021629 KL OVERALL AERATED (m/s) 0.010132 KG quiescent (m/s) 0.008345 KL quiescent (m/s) 7.652e-06 KL OVERALL QUIESCENT (m/s) 7.596e-06 KL OVERALL (m/s) 4.396e-04 air stripping time constant (min) 53.083 FRACTION SURFACE VOLATILIZED 0.77235 FRACTION SUBMERGED VOLATILIZED TOTAL FRACTION VOLATILIZED 0. 0.77235 FRACTION SUBMERGED VOLATILIZED 0.

TOTAL FRACTION VOLATILIZED 0.77235

FRACTION BIOLOGICALLY REMOVED 0.19466

FRACTION ARSORBED 0 FRACTION ABSORBED 0. TOTAL AIR EMISSIONS (g/s) 0.07998
(Mg/year) 2.52225
EMISSION FACTOR (g/cm2-s) 1.58e-10
UNIT EXIT CONCENTRATION (ppmw) 0.003594 DETAILED CALCULATIONS at Unit 12 def.system exit st Type: system exit stream Project C:\Users\akelley\Desktop\Water9\October 5 Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM COMPOUND: DIMETHYL SULFIDE (DMS) Type of unit is system exit stream 1 Description of unit 12 def.system exit st TOTAL AIR EMISSIONS (g/s) 0. 0. (Mg/year) EMISSION FACTOR (q/cm2-s) 1.58e-10 UNIT EXIT CONCENTRATION (ppmw) 1.009e-05 DETAILED CALCULATIONS at Unit 13 default open hub d Type: open hub drain Project C:\Users\akelley\Desktop\Water9\October 5 Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM 22:21:04 COMPOUND: DIMETHYL SULFIDE (DMS) Type of unit is open hub drain 1 Description of unit 13 default open hub d 2 Underflow T (C) 44.4 3 Total water added at the unit (1/s) \cap 50 4 Area of openings at unit (cm2) 5 Radius of drop pipe (cm)

```
6 Drop length to conduit (cm)
                                                            61
      7 Open surface=1
                                                             1
      8 Subsurface entrance=1
                                                            0
      9 subsurface exit =1
                                                            0
      10 radius of underflow conduit (cm)
                                                           12
      11 distance to next unit (cm)
                                                            500
      12 slope of underflow conduit
                                                            0.015
                                                           84
      16 velocity air at drain opening (ft/min)
      17 municipal waste in conduit =1
                                                           0
      18 Assume equilibrium in unit, =1
      19 pH (enter 0 for no pH adjustment)
                                                           8.9
       Equilibrium partitioning in drain drop hub is assumed.
         Total drain flow is 950.489 1/s.
         Weight fraction down is 1.26472E-07
         Gas concentration in 0 mol fraction.
         Gas flow 950.489 L/s
         Weight fraction out at base of drop is
1.08947962902627E-07
         fraction transferred in the drain drop from hub
is .138561
         fraction loss in wastel drop to hub
                                                       0.
         fraction loss in waste2 drop to hub
                                                       0.
         fraction loss in waste3 drop to hub
                                                      0.
         fraction loss in collection hub drop 0.13856
         fraction loss in unit
                                                      0.
         fraction loss in line run
                                                      -7.195e-08
         component upstream of unit, g/s
mol fract. headspace upstream (y)
headspace at conduit discharge, y
headspace end of conduit (y)
mol fract. headspace vent base
headspace flow out vent (cc/s)

-9
                                                      2.837e-19
                                                      7.346e-06
                                                      -9.505e+05
                                                 9.505e+05
2402.706
         headspace flow dur vent (cc/s)
headspace flow down line (cc/s)
         KG surface (m/s)
         KL surface (m/s)
                                                      7.651e-09
         flow of waste down hub (1/s)
                                                      0.
         component flow in waste into unit (g/s) 0.12021
         total component into unit, g/s
TOTAL AIR EMISSIONS (g/s)
                                                       0.10355
                                                       0.016656
         (Mg/year)
EMISSION FACTOR (g/cm2-s)
                                                      0.52528
                                                      1.58e-10
         UNIT EXIT CONCENTRATION (ppmw)
                                                      0.10895
      DETAILED CALCULATIONS at Unit 17 ASB Zone 3
      Type: aerated biotreatment
        Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM
22:21:04
      COMPOUND: DIMETHYL SULFIDE (DMS)
      Type of unit is aerated biotreatment
                                                    17 ASB Zone 3
      1 Description of unit
```

```
2 Wastewater temperature (C)
      3 length of aeration unit (m)
                                                       380.4
      4 width of aeration unit (m)
                                                       190.2
      5 depth of aeration unit (m)
                                                       0.91
      6 Area of agitation (each aerator, m2)
                                                       135
      7 Total number of agitators in the unit
      8 Power of agitation (each aerator, HP)
                                                       75
                                                       49.53
      9 Impeller diameter (cm)
      10 Impeller rotation (RPM)
                                                       1200
      11 Agitator mechanical efficiency
                                                       0.83
      12 aerator effectiveness, alpha
                                                       0.83
      13 if there is plug flow, enter 1
      14 Overall biorate (mg/g bio-hr)
                                                       19
      15 Aeration air flow (m3/s)
                                                       0
      16 active biomass, aeration (g/1)
                                                       0.3
      17 If covered, then enter 1
                                                       0
      18 special input
                                                        0
      19 pH (enter 0 for no pH adjustment)
                                                        8.37
      Properties of DIMETHYL SULFIDE (DMS) at 31.2 deg.C (88.2
deg.F)
        hl = 0.002634 \text{ atm-m3/mol} vp = 634.599 \text{ mmHg} (12.274)
psia)
             146.312 \text{ y/x}
             0.10551 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 ^(T-25), deg. C
                                dl= 1.49e-05 cm2/s dv= 0.14525
         k1=0. L/q-hr
cm2/s
      Compound flow rate from inlet water is 1.317e-04 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 19.242 hr.
         Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
              Quiescent wind shear surface Springer
      The fetch to depth ratio is 333.533.
      kl is estimated as 7.586e-06 m/s.
      kg is estimated as 0.00791 m/s. Model: 2
      kg is estimated as 0.00791 m/s. Model: 2
      The Schmidt number is 1.03272.
      The friction velocity is 37.398 \text{ m/s}
      kg is estimated as 0.017688 m/s. Model: 3
             Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.14855 m/s.
```

31.211

```
The specified and growth biomass is 0.3 g/L.
       The effective KL (surface + diffused air) is 1.069e-04
m/s.
       The effective stripping time (surface + diffused air) is
141.812 minutes. (2.36353 hrs.)
       The pump mixing time is 5 \times 10^{-5} x the pumping recirculation time,
0. min.
       The ratio of the mixing to the striping (surface +
diffused air) is 0.
       The mean residence time is 1154.5 min. (19.242 hr.)
       The ratio of the pump mixing to the residence time is 0.
         KG aerated (m/s)
                                                   0.15134
         KL aerated (m/s)
                                                   0.019549
         KL OVERALL AERATED (m/s)
                                                   0.008889
         KG quiescent (m/s)
                                                   0.008059
         KL quiescent (m/s)
                                                   7.586e-06
        KL quiescent (m/s)
KL OVERALL QUIESCENT (m/s)
      DETAILED CALCULATIONS at Unit 18 ASB Zone 2
      Type: aerated biotreatment
        Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM
22:21:04
      COMPOUND: DIMETHYL SULFIDE (DMS)
      Type of unit is aerated biotreatment
      1 Description of unit
                                                 18
                                                       ASB Zone 2
      2 Wastewater temperature (C)
                                                         32.4
      3 length of aeration unit (m)
                                                        365
      4 width of aeration unit (m)
                                                       182.3
      5 depth of aeration unit (m)
                                                       0.97
      6 Area of agitation (each aerator, m2)
7 Total number of agitators in the unit
8 Power of agitation (each aerator, HP)
                                                       135
                                                       15
                                                        75
      9 Impeller diameter (cm)
                                                        49.53
      10 Impeller rotation (RPM)
                                                        1200
      11 Agitator mechanical efficiency
                                                        0.83
                                                   0.83
      12 aerator effectiveness, alpha
      13 if there is plug flow, enter 1
14 Overall biorate (mg/g bio-hr)
                                                        0
                                                       19
      15 Aeration air flow (m3/s)
                                                        Ω
```

kl (agitated) is estimated as 0.019549 m/s.

```
0.3
      16 active biomass, aeration (g/1)
      17 If covered, then enter 1
                                                         0
      18 special input
                                                         0
             (enter 0 for no pH adjustment)
                                                         8.33
      19 pH
      Properties of DIMETHYL SULFIDE (DMS) at 32.4 deg.C (90.3
deq.F)
         hl = 0.002751 atm - m3/mol
                                  vp = 662.92 \text{ mmHg} (12.822)
psia)
             152.841 y/x
             0.10979 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 \, (T-25), deg. C
                                 dl = 1.496e - 05 cm2/s dv = 0.14624
         k1=0. L/q-hr
cm2/s
      Compound flow rate from inlet water is 0.003416 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 18.863 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
             Quiescent wind shear surface Springer
      The fetch to depth ratio is 300.07.
      kl is estimated as 7.606e-06 \text{ m/s}.
      kg is estimated as 0.007983 m/s. Model: 2
      kg is estimated as 0.007983 m/s. Model: 2
      The Schmidt number is 1.0257.
      The friction velocity is 37.398 \text{ m/s}
      kg is estimated as 0.017764 m/s. Model: 3
             Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.14906 m/s.
      kl (agitated) is estimated as 0.020147 m/s.
          The specified and growth biomass is 0.3 \text{ g/L}.
       The effective KL (surface + diffused air) is 2.887e-04
m/s.
       The effective stripping time (surface + diffused air) is
56.001 minutes. (0.93335 hrs.)
       The pump mixing time is 5 \times 10^{-5} x the pumping recirculation time,
       The ratio of the mixing to the striping (surface +
diffused air) is 0.
       The mean residence time is 1131.756 min. (18.863 hr.)
       The ratio of the pump mixing to the residence time is 0.
         KG aerated (m/s)
                                                    0.15185
         KL aerated (m/s)
                                                    0.020147
```

| <pre>KL OVERALL AERATED (m/s) KG quiescent (m/s) KL quiescent (m/s)</pre> | 0.009246 0.008133 7.606e-06 |
|---|-----------------------------------|
| KL OVERALL QUIESCENT (m/s) | 7.543e-06 |
| KL OVERALL (m/s) | 2.887e-04 |
| air stripping time constant (min) | 56.001 |
| FRACTION SURFACE VOLATILIZED | 0.77885 |
| FRACTION SUBMERGED VOLATILIZED | 0. |
| TOTAL FRACTION VOLATILIZED | 0.77885 |
| FRACTION BIOLOGICALLY REMOVED | 0.18261 |
| FRACTION ABSORBED | 0. |
| TOTAL AIR EMISSIONS (g/s) | 0.002661 |
| (Mg/year) | 0.083908 |
| EMISSION FACTOR (g/cm2-s) | 3.999e-12 |
| UNIT EXIT CONCENTRATION (ppmw) | 1.385e-04 |

```
1 Total water added at the unit (1/s) 50
                                                       0
     2 Area of openings at unit (cm2)
                                                       50
     3 Radius of drop pipe (cm)
                                                       5
     4 Drop length to conduit (cm)
                                                       61
     5 Humidity of inlet air (%)
                                                       40
                                                       25
     6 Temperature of air (C)
     7 Drain air velocity (ft/min)
                                                       84
     8 manhole air velocity (ft/min)
                                                       128
     9 Conduit air velocity (ft/min)
                                                       66
     10 Wind speed (cm/s at 10 m)
                                                       447
     11 distance to next unit (cm)
                                                       500
     12 slope of underflow conduit
                                                       .015
     13 friction factor liquid
                                                       .016
     14 friction factor gas
                                                       .006
     15 radius of underflow conduit (cm)
                                                       12
     16 Underflow T (C)
                                                      25
     17 oscillation cycle time (min)
     18 design collection velocities (ft/s)
     19 design branch line fraction full
                                                      . 4
     Type of unit is
     8 HL partition flag=1, adjust for sorption
                                                       200
     9 unit recycle convergence number
     10 oil molecular weight
                                                       0
     11 oil density (q/cc)
                                                       0
     12 NaUT 1=municipal 2=industrial 3=turb.
                                                     0
     13 NaUT 1=mass tr. 2=equil
     14 parts biomass per 1000 parts COD
     15 oil water partition method 0=owpc
     16 use UNIFAC aqueous data base =1
     17 specify mass transfer for unit, =1
     18 Use biomass for unit option, =1
     19 biogrowth Monod half concentration ppm
     DETAILED CALCULATIONS at Unit 11 ASB Zone 1
     Type: aerated biotreatment
       Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM
22:21:39
     COMPOUND: METHANETHIOL(methyl mercaptan)
     Type of unit is aerated biotreatment
     1 Description of unit
                                                11
                                                      ASB Zone 1
     2 Wastewater temperature (C)
                                                      35.2
                                                      225
     3 length of aeration unit (m)
     4 width of aeration unit (m)
                                                      225
     5 depth of aeration unit (m)
                                                     1.4
     6 Area of agitation (each aerator, m2)
                                                     135
     7 Total number of agitators in the unit
                                                     16
```

Type of unit is

```
8 Power of agitation (each aerator, HP)
                                                        49.53
      9 Impeller diameter (cm)
      10 Impeller rotation (RPM)
                                                        1200
      11 Agitator mechanical efficiency
                                                       0.83
      12 aerator effectiveness, alpha
                                                       0.83
      13 if there is plug flow, enter 1
                                                        0
      14 Overall biorate (mg/g bio-hr)
                                                        19
      15 Aeration air flow (m3/s)
                                                        Ω
      16 active biomass, aeration (g/1)
                                                        0.3
      17 If covered, then enter 1
                                                        0
      18 special input
                                                        0
      19 pH (enter 0 for no pH adjustment)
                                                        8.28
      Properties of METHANETHIOL (methyl mercaptan) at 35.2 deg.C
(95.4 deg.F)
         hl = 0.004295 \text{ atm-m3/mol} vp = 2347.095 \text{ mmHg} (45.398)
psia)
             238.61 y/x
             0.16984 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 ^(T-25), deg. C
                                 dl = 1.531e - 05 cm2/s dv = 0.23854
         k1=0. L/g-hr
cm2/s
      Compound flow rate from inlet water is 0.051199 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 20.713 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
             Quiescent wind shear surface Springer
      The fetch to depth ratio is 181.347.
      kl is estimated as 7.722e-06 \text{ m/s}.
      kg is estimated as 0.011248 m/s. Model: 2
      kg is estimated as 0.011248 m/s. Model: 2
      The Schmidt number is 0.62883.
      The friction velocity is 37.398 \text{ m/s}
      kg is estimated as 0.024272 m/s. Model: 3
              Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.19037 m/s.
      kl (agitated) is estimated as 0.021776 m/s.
          The specified and growth biomass is 0.3 g/L.
       The effective KL (surface + diffused air) is 5.742e-04
m/s.
       The effective stripping time (surface + diffused air) is
40.638 minutes. (0.67729 hrs.)
```

75

The pump mixing time is 5 x the pumping recirculaion time, 0. min. The ratio of the mixing to the striping (surface + diffused air) is 0. The mean residence time is 1242.781 min. (20.713 hr.) The ratio of the pump mixing to the residence time is 0. KG aerated (m/s) 0.19394 KL aerated (m/s)0.021776 KL OVERALL AERATED (m/s) 0.013285 KG quiescent (m/s) 0.011459 KL quiescent (m/s) 7.722e-06 KL OVERALL QUIESCENT (m/s) 7.692e-06 KL OVERALL (m/s) 5.742e-04 air stripping time constant (min) 40.638
FRACTION SURFACE VOLATILIZED 0.86677
FRACTION SURMEDCED VOLATILIZED FRACTION SUBMERGED VOLATILIZED 0.

TOTAL FRACTION VOLATILIZED 0.86677

FRACTION BIOLOGICALLY REMOVED 0.10489

FRACTION ABSORBED 0. FRACTION SUBMERGED VOLATILIZED TOTAL FRACTION VOLATILIZED 0. 0.86677 FRACTION ABSORBED 0. TOTAL AIR EMISSIONS (g/s) 0.044378
(Mg/year) 1.39951
EMISSION FACTOR (g/cm2-s) 8.766e-11
UNIT EXIT CONCENTRATION (ppmw) 0.001527 0.044378 1.39951 DETAILED CALCULATIONS at Unit 12 def.system exit st Type: system exit stream Project C:\Users\akelley\Desktop\Water9\October 5 Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM COMPOUND: METHANETHIOL(methyl mercaptan) Type of unit is system exit stream 1 Description of unit 12 def.system exit st TOTAL AIR EMISSIONS (g/s) 0. 0. (Mg/year) EMISSION FACTOR (q/cm2-s) 8.766e-11 UNIT EXIT CONCENTRATION (ppmw) 3.417e-06 DETAILED CALCULATIONS at Unit 13 default open hub d Type: open hub drain Project C:\Users\akelley\Desktop\Water9\October 5 Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM 22:21:39 COMPOUND: METHANETHIOL(methyl mercaptan) Type of unit is open hub drain 1 Description of unit 13 default open hub d 2 Underflow T (C) 44.4 3 Total water added at the unit (1/s) \cap 50 4 Area of openings at unit (cm2) 5 Radius of drop pipe (cm)

```
6 Drop length to conduit (cm)
                                                    61
     7 Open surface=1
                                                     1
     8 Subsurface entrance=1
                                                     0
     9 subsurface exit =1
                                                    0
     10 radius of underflow conduit (cm)
                                                    12
     11 distance to next unit (cm)
                                                    500
     12 slope of underflow conduit
                                                    0.015
     16 velocity air at drain opening (ft/min)
                                                    84
     17 municipal waste in conduit =1
                                                    0
     18 Assume equilibrium in unit, =1
     19 pH (enter 0 for no pH adjustment)
                                                    8.9
      Equilibrium partitioning in drain drop hub is assumed.
        Total drain flow is 950.489 1/s.
        Weight fraction down is 6.535299E-08
        Gas concentration in 0 mol fraction.
        Gas flow 950.489 L/s
        Weight fraction out at base of drop is
5.38664415102028E-08
        fraction transferred in the drain drop from hub
is .175762
        fraction loss in wastel drop to hub
                                                0.
        fraction loss in waste2 drop to hub
                                               0.
        fraction loss in waste3 drop to hub
                                               0.
        fraction loss in collection hub drop
                                               0.17576
        fraction loss in unit
                                               0.
        fraction loss in line run
                                               7.276e-08
        1.829e-19
                                              6.219e-06
                                               -9.505e+05
        headspace flow down line (cc/s)
                                           9.505e+05
                                               3294.605
        KG surface (m/s)
        KL surface (m/s)
                                               7.724e-09
        flow of waste down hub (1/s)
                                               0.
        component flow in waste into unit (g/s) 0.062117
        total component into unit, g/s
TOTAL AIR EMISSIONS (g/s)
(Mg/year)
                                                0.051199
                                                0.010918
        (Mg/year)
EMISSION FACTOR (g/cm2-s)
                                               0.34431
                                               8.766e-11
        UNIT EXIT CONCENTRATION (ppmw)
                                               0.053866
     DETAILED CALCULATIONS at Unit 17 ASB Zone 3
     Type: aerated biotreatment
       Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM
22:21:39
     COMPOUND: METHANETHIOL(methyl mercaptan)
     Type of unit is aerated biotreatment
                                             17 ASB Zone 3
     1 Description of unit
```

```
2 Wastewater temperature (C)
      3 length of aeration unit (m)
                                                       380.4
      4 width of aeration unit (m)
                                                       190.2
      5 depth of aeration unit (m)
                                                      0.91
      6 Area of agitation (each aerator, m2)
                                                      135
      7 Total number of agitators in the unit
      8 Power of agitation (each aerator, HP)
                                                       75
                                                       49.53
      9 Impeller diameter (cm)
      10 Impeller rotation (RPM)
                                                       1200
      11 Agitator mechanical efficiency
                                                       0.83
      12 aerator effectiveness, alpha
                                                      0.83
      13 if there is plug flow, enter 1
                                                       \Omega
      14 Overall biorate (mg/g bio-hr)
                                                       19
      15 Aeration air flow (m3/s)
                                                       0
      16 active biomass, aeration (g/1)
                                                       0.3
      17 If covered, then enter 1
                                                       0
      18 special input
      19 pH (enter 0 for no pH adjustment)
                                                       8.37
      Properties of METHANETHIOL (methyl mercaptan) at 31.2 deg.C
(88.2 \text{ deg.F})
         hl= 0.003821 atm-m3/mol vp= 2088.317 mmHg (40.392)
psia)
             212.302 y/x
             0.1531 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 ^(T-25), deg. C
                               dl = 1.511e - 05 cm2/s dv = 0.23316
         k1=0. L/q-hr
cm2/s
      Compound flow rate from inlet water is 4.733e-05 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 19.242 hr.
         Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
              Quiescent wind shear surface Springer
      The fetch to depth ratio is 333.533.
      kl is estimated as 7.655e-06 \text{ m/s}.
      kg is estimated as 0.010862 m/s. Model: 2
      kg is estimated as 0.010862 m/s. Model: 2
      The Schmidt number is 0.64333.
      The friction velocity is 37.398 \text{ m/s}
      kg is estimated as 0.02392 m/s. Model: 3
             Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.18821 m/s.
```

31.211

```
kl (agitated) is estimated as 0.019682 m/s.
            The specified and growth biomass is 0.3 g/L.
        The effective KL (surface + diffused air) is 1.405e-04
m/s.
        The effective stripping time (surface + diffused air) is
107.921 minutes. (1.79869 hrs.)
        The pump mixing time is 5 \times 10^{-5} x the pumping recirculation time,
0. min.
        The ratio of the mixing to the striping (surface +
diffused air) is 0.
        The mean residence time is 1154.5 min. (19.242 hr.)
        The ratio of the pump mixing to the residence time is 0.
           KG aerated (m/s)
                                                              0.19174
           KL aerated (m/s)
                                                              0.019682
           KL OVERALL AERATED (m/s)
                                                              0.01188
           KG quiescent (m/s)
                                                              0.011066
           KL quiescent (m/s)
                                                              7.655e-06
           KL quiescent (m/s)
KL OVERALL QUIESCENT (m/s)
          KL OVERALL QUIESCENT (m/s)

KL OVERALL (m/s)

Air stripping time constant (min)

FRACTION SURFACE VOLATILIZED

TOTAL FRACTION VOLATILIZED

TOTAL FRACTION BIOLOGICALLY REMOVED

7.621e-06

1.405e-04

1.405e-04

0.73417

0.73417
           FRACTION BIOLOGICALLY REMOVED
                                                             0.1972
          FRACTION ABSORBED

TOTAL AIR EMISSIONS (g/s)

(Mg/year)

EMISSION FACTOR (g/cm2-s)

UNIT EXIT CONCENTRATION (ppmw)

3.417e-06
       DETAILED CALCULATIONS at Unit 18 ASB Zone 2
       Type: aerated biotreatment
          Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\ASB\ASB Oct 5 Response v2 10/4/2021 7:59:10 PM
22:21:39
       COMPOUND: METHANETHIOL (methyl mercaptan)
       Type of unit is aerated biotreatment
       1 Description of unit
                                                             18
                                                                    ASB Zone 2
       2 Wastewater temperature (C)
                                                                     32.4
       3 length of aeration unit (m)
                                                                     365
       4 width of aeration unit (m)
                                                                    182.3
       5 depth of aeration unit (m)
                                                                    0.97
       6 Area of agitation (each aerator, m2)
7 Total number of agitators in the unit
8 Power of agitation (each aerator, HP)
                                                                    135
                                                                    15
                                                                    75
       9 Impeller diameter (cm)
                                                                    49.53
       10 Impeller rotation (RPM)
       10 Impeller rotation (KFH)
11 Agitator mechanical efficiency 0.83
0.83
                                                                    1200
       13 if there is plug flow, enter 1
14 Overall biorate (mg/g bio-hr)
                                                                    0
                                                                    19
```

 \cap

15 Aeration air flow (m3/s)

```
0.3
      16 active biomass, aeration (g/l)
      17 If covered, then enter 1
                                                         0
      18 special input
                                                         0
             (enter 0 for no pH adjustment)
                                                        8.33
      19 pH
      Properties of METHANETHIOL (methyl mercaptan) at 32.4 deg.C
(90.3 \text{ deg.F})
         hl = 0.003958 atm - m3/mol
                                  vp= 2163.09 mmHg (41.839
psia)
             219.904 y/x
             0.15796 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 \, (T-25), deg. C
                                dl= 1.517e-05 cm2/s dv= 0.23476
         k1=0. L/q-hr
cm2/s
      Compound flow rate from inlet water is 0.001451 g/s.
      Compound flow rate from inlet vent is 0. q/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 18.863 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
             Quiescent wind shear surface Springer
      The fetch to depth ratio is 300.07.
      kl is estimated as 7.675e-06 \text{ m/s}.
      kg is estimated as 0.010962 m/s. Model: 2
      kg is estimated as 0.010962 m/s. Model: 2
      The Schmidt number is 0.63895.
      The friction velocity is 37.398 \text{ m/s}
      kg is estimated as 0.024025 m/s. Model: 3
             Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.18886 m/s.
      kl (agitated) is estimated as 0.020285 m/s.
          The specified and growth biomass is 0.3 g/L.
       The effective KL (surface + diffused air) is 3.813e-04
m/s.
       The effective stripping time (surface + diffused air) is
42.403 minutes. (0.70671 hrs.)
       The pump mixing time is 5 \times 10^{-5} x the pumping recirculation time,
       The ratio of the mixing to the striping (surface +
diffused air) is 0.
       The mean residence time is 1131.756 min. (18.863 hr.)
       The ratio of the pump mixing to the residence time is 0.
         KG aerated (m/s)
                                                   0.1924
         KL aerated (m/s)
                                                   0.020285
```

| | 0.012284 0.011168 |
|-----------------------------------|----------------------|
| - | 7.675e-06 |
| KL OVERALL QUIESCENT (m/s) | 7.643e-06 |
| KL OVERALL (m/s) | 3.813e-04 |
| air stripping time constant (min) | 42.403 |
| FRACTION SURFACE VOLATILIZED | 0.87048 |
| FRACTION SUBMERGED VOLATILIZED | 0. |
| TOTAL FRACTION VOLATILIZED | 0.87048 |
| FRACTION BIOLOGICALLY REMOVED | 0.096909 |
| FRACTION ABSORBED | 0. |
| TOTAL AIR EMISSIONS (g/s) | 0.001263 |
| (Mg/year) | 0.039835 |
| EMISSION FACTOR (g/cm2-s) | 1.898e-12 |
| UNIT EXIT CONCENTRATION (ppmw) | 4.979e-05 |

IPT COMMENT 11 REVISED TRS COMPOUND FBIO CALCULATIONS POST-ASB WATER9 INPUT AND OUTPUT

Table A-39 Water9 Inputs - Post-ASB New-Indy Catawba - Catawba, SC

| Sources | Variable | Value | Unit | Source |
|----------|--------------------------------|-------|-------------------|--|
| | Wastewater Temperature | 28.9 | С | Average Post-ASB Influent Temperature during IPT (7/9-11/2021) |
| | Length of Aeration Basin | 18.3 | m | Estimated based on Google Earth and drone footage (when available) |
| | Width of Aeration Basin | 12.2 | m | Estimated based on Google Earth and drone footage (when available) |
| | Depth of Aeration Basin | 4.6 | m | Estimated based on site-specific data |
| | Area of Agitation | 47 | m ² | Water9 Default |
| | Total number of Agitators | 1 | | |
| | Power of Agitation | 75 | НР | Aerator Design |
| Post-ASB | Impeller Diameter | 49.53 | cm | Aerator Design |
| | Impeller Rotation | 1200 | rpm | Water9 Default |
| | Agitator Mechanical Efficiency | 0.83 | | Water9 Default |
| | Aerator Effectiveness, alpha | 0.83 | | Water9 Default |
| | Overall Biorate | 19 | mg/g bio- hr | Water9 Default |
| | Aeration Flow rate | | m ³ /s | |
| | Active Biomass, aeration | 0.3 | g/l | Water9 Default |
| | рН | 7.86 | | Average Post-ASB Influent pH during IPT (7/9-11/2021) |

Table A-39 Water9 Inputs - Post-ASB New-Indy Catawba - Catawba, SC

| Sources | Variable | Value | Unit | Source |
|----------|-------------------------------------|-------|-------------------|--|
| | Wastewater Temperature | 28.9 | С | Average Post-ASB Influent Temperature during IPT (7/9-11/2021) |
| | Length of Aeration Basin | 17.9 | m | Calculated by subtracting area of agitation from aerator from area of Post-ASB |
| | Width of Aeration Basin | 9.9 | m | Calculated by subtracting area of agitation from aerator from area of Post-ASB |
| Diffused | Depth of Aeration Basin | 4.6 | m | Estimated based on site-specific data |
| Air | Fraction of surface agitated by air | 1 | | 100% agitation based on aerial |
| | Fraction of surface quiescent | 0 | | 100% agitation based on aerial |
| | Overall Biorate | 19 | mg/g bio- hr | Water9 Default |
| | Aeration air flow | | m ³ /s | |
| | Activated sludge biomass | 2 | g/l | Water9 Default |
| | рН | 7.86 | | Average Post-ASB Influent pH during IPT (7/9-11/2021) |

| Type of unit is 1 Total water added at the unit (1/s) 50 2 Area of openings at unit (cm2) 3 Radius of drop pipe (cm) 4 Drop length to conduit (cm) 5 Humidity of inlet air (%) 6 Temperature of air (C) 7 Drain air velocity (ft/min) 8 manhole air velocity (ft/min) 9 Conduit air velocity (ft/min) 10 Wind speed (cm/s at 10 m) 11 distance to next unit (cm) 12 slope of underflow conduit 13 friction factor liquid 14 friction factor gas 15 radius of underflow conduit (cm) 16 Underflow T (C) 17 oscillation cycle time (min) 18 design collection velocities (ft/s) 19 design branch line fraction full | 0 50 5 61 40 25 84 128 66 447 500 .015 .016 .006 12 25 5 |
|---|--|
| Type of unit is 8 HL partition flag=1, adjust for sorption 9 unit recycle convergence number 10 oil molecular weight 11 oil density (g/cc) 12 NaUT 1=municipal 2=industrial 3=turb. 13 NaUT 1=mass tr. 2=equil 14 parts biomass per 1000 parts COD 15 oil water partition method 0=owpc 16 use UNIFAC aqueous data base =1 17 specify mass transfer for unit, =1 18 Use biomass for unit option, =1 19 biogrowth Monod half concentration ppm | 0 200 0 0 0 |
| DETAILED CALCULATIONS at Unit 11 def.aerated & Type: aerated biotreatment Project C:\Users\akelley\Desktop\Water9\Octo Comments Run\Post-ASB\Post ASB Oct 5 Response v2 10,8:20:08 PM 22:31:17 COMPOUND: DIMETHYL DISULFIDE | ober 5 |
| Type of unit is aerated biotreatment 1 Description of unit def.aerated biotre 2 Wastewater temperature (C) 3 length of aeration unit (m) 4 width of aeration unit (m) 5 depth of aeration unit (m) 6 Area of agitation (each aerator, m2) | 28.9 18.3 12.2 4.6 47 |

```
7 Total number of agitators in the unit
      8 Power of agitation (each aerator, HP)
                                                        75
      9 Impeller diameter (cm)
                                                        49.53
      10 Impeller rotation (RPM)
                                                        1200
      11 Agitator mechanical efficiency
                                                        0.83
      12 aerator effectiveness, alpha
                                                       0.83
      13 if there is plug flow, enter 1
                                                        0
      14 Overall biorate (mg/g bio-hr)
                                                        19
      15 Aeration air flow (m3/s)
                                                        0
      16 active biomass, aeration (g/l)
                                                        0.3
      17 If covered, then enter 1
                                                        0
      18 special input
      19 pH (enter 0 for no pH adjustment)
                                                        7.86
      Properties of DIMETHYL DISULFIDE at 28.9 deg.C (84. deg.F)
         hl = 0.001336 \text{ atm-m3/mol} vp = 35.818 \text{ mmHg} (0.6928)
psia)
             74.216 \text{ y/x}
             0.053929 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 ^(T-25), deg. C
                                 dl = 1.023e - 05 cm2/s dv = 0.085441
         k1=0. L/g-hr
cm2/s
      Compound flow rate from inlet water is 0.003822 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 0.28269 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
             Quiescent wind shear surface Springer
      Springer correlation does not apply, use Mackay and Yeun
(1983).
      The friction velocity is 13.347cm/s.
      The Schmidt number is 977.316.
      kl is estimated as 6.485e-06 \text{ m/s}.
      kg is estimated as 0.007619 m/s. Model: 2
      kg is estimated as 0.007619 m/s. Model: 2
      The Schmidt number is 1.75559.
      The friction velocity is 31.28 m/s
      kg is estimated as 0.010777 m/s. Model: 3
              Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.11393 m/s.
      kl (agitated) is estimated as 0.044043 m/s.
          The specified and growth biomass is 0.3 \text{ g/L}.
       The effective KL (surface + diffused air) is 0.001172 m/s.
```

```
The effective stripping time (surface + diffused air) is
65.412 minutes. (1.09019 hrs.)
         The pump mixing time is 5 x the pumping recirculaion time,
0. min.
         The ratio of the mixing to the striping (surface +
diffused air) is 0.
         The mean residence time is 16.961 min. (0.28269 hr.)
         The ratio of the pump mixing to the residence time is 0.
           KG aerated (m/s)
                                                                0.11607
           KL aerated (m/s)
                                                                0.044043
           KL OVERALL AERATED (m/s)
                                                                0.005544
           KG quiescent (m/s)
KL quiescent (m/s)
KL OVERALL QUIESCENT (m/s)
                                                                0.007762
                                                               6.485e-06
                                                               6.388e-06
           KL OVERALL (m/s)

air stripping time constant (min)

FRACTION SURFACE VOLATILIZED

FRACTION SUBMERGED VOLATILIZED

TOTAL FRACTION VOLATILIZED

FRACTION BIOLOGICALLY REMOVED

FRACTION ABSORBED

0.001172

0.16959

0.17636
           KL OVERALL (m/s)
                                                               0.001172
           FRACTION ABSORBED

TOTAL AIR EMISSIONS (g/s)

(Mg/year)

EMISSION FACTOR (g/cm2-s)

UNIT EXIT CONCENTRATION (ppmw)

0.020439
2.903e-10
0.002477
       DETAILED CALCULATIONS at Unit 14 default open hub d
       Type: open hub drain
          Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\Post-ASB\Post ASB Oct 5 Response v2 10/4/2021
8:20:08 PM 22:31:17
       COMPOUND: DIMETHYL DISULFIDE
       Type of unit is open hub drain
                                                              14 default
       1 Description of unit
open hub d
                                                                       29.3
       2 Underflow T (C)
       3 Total water added at the unit (1/s)
4 Area of openings at unit (cm2)
                                                                       0
                                                                      50
       5 Radius of drop pipe (cm)
       6 Drop length to conduit (cm)
                                                                       61
       7 Open surface=1
                                                                       0
       8 Subsurface entrance=1
                                                                       0
       9 subsurface exit =1
                                                                       0
       10 radius of underflow conduit (cm)
11 distance to next unit (cm)
12 close of underflow conduit
                                                                      12
                                                                       500
       12 slope of underflow conduit
                                                                      0.015
       16 velocity air at drain opening (ft/min) 84
17 municipal waste in conduit =1 0
18 Assume equilibrium in unit, =1 0
       19 pH (enter 0 for no pH adjustment) 7.65
```

Equilibrium partitioning in drain drop hub is assumed.

```
Total drain flow is 1009.151 l/s.
         Weight fraction down is 3.994999E-09
         Gas concentration in 0 mol fraction.
         Gas flow 1009.151 L/s
         Weight fraction out at base of drop is
3.78699280644153E-09
         fraction transferred in the drain drop from hub
is .052067
         fraction loss in wastel drop to hub
                                                       0.
         fraction loss in waste2 drop to hub
                                                      0.
                                                     0.
         fraction loss in waste3 drop to hub
         fraction loss in collection hub drop 0.052067
         fraction loss in unit
                                                      0.
         fraction loss in line run
         component upstream of unit, g/s
         mol fract. headspace upstream (y)
headspace at conduit discharge, y
headspace end of conduit (y)

5.477e-08
         headspace end of conduit (y)
                                                      5.477e-08
         mol fract. headspace vent base headspace flow out vent (cc/s) headspace flow down line (cc/s)
                                                 5.477e-08
-1.009e+0
1.009e+06
                                                     -1.009e+06
         KG surface (m/s)
                                                      1686.846
         flow of waste down hub (1/s) component flow in waste
                                                    5.947e-09
         KL surface (m/s)
                                                     0.
         component flow in waste into unit (g/s) 0.004032
         total component into unit, g/s
TOTAL AIR EMISSIONS (g/s)

(Mg/year)

0.003822
2.099e-0
                                                      2.099e-04
                            (Mg/year)
                                                      0.00662
         EMISSION FACTOR (g/cm2-s)
                                                      2.903e-10
         UNIT EXIT CONCENTRATION (ppmw)
                                                      0.003787
      DETAILED CALCULATIONS at Unit 15 def.diffused air b
      Type: diffused air biotreatment
        Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\Post-ASB\Post ASB Oct 5 Response v2 10/4/2021
8:20:08 PM 22:31:17
      COMPOUND: DIMETHYL DISULFIDE
      Type of unit is diffused air biotreatment
      1 Description of unit
                                                     15
def.diffused air b
                                                            28.9
      2 Wastewater temperature (C)
      3 length of aeration unit (m)
                                                           17.9
      4 width of aeration unit (m)
                                                           9.9
      5 depth of aeration unit (m)
                                                           4.6
      6 fraction of surface agitated by air
                                                            1
      7 fraction of surface quiescent
                                                            0
      13 if there is plug flow, enter 1
      14 Overall biorate (mg/g bio-hr)
                                                           19
      15 Aeration air flow (m3/s)
                                                            0
      16 activated sludge biomass(q/l)
                                                            2
                                                            0
      17 If covered, then enter 1
      18 special input
```

```
19 pH (enter 0 for no pH adjustment)
                                                        7.86
      Properties of DIMETHYL DISULFIDE at 28.9 deg.C (84. deg.F)
         hl = 0.001336 \text{ atm-m3/mol} vp = 35.818 \text{ mmHg} (0.6928)
psia)
             74.216 \text{ y/x}
             0.053929 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 ^(T-25), deg. C
                                 dl= 1.023e-05 cm2/s dv= 0.085441
         k1=0. L/g-hr
cm2/s
      Compound flow rate from inlet water is 0.0025 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 0.22438 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
              Quiescent wind shear surface___Springer_
      Springer correlation does not apply, use Mackay and Yeun
(1983).
      The friction velocity is 13.347cm/s.
      The Schmidt number is 977.316.
      kl is estimated as 6.485e-06 m/s.
      kg is estimated as 0.007716 m/s. Model: 2
      kg is estimated as 0.007716 m/s. Model: 2
      The Schmidt number is 1.75559.
      The friction velocity is 28.484 \text{ m/s}
      kg is estimated as 0.009902 m/s. Model: 3
              Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 3.011e+06.
      The power number NPR is 6.188e-05.
      The rotation factor NFR is 965.508.
      kg (agitated) is estimated as 0.056285 m/s.
      kl (agitated) is estimated as 0.016945 m/s.
          The specified and growth biomass is 2. g/L.
       The effective KL (surface + diffused air) is 0.002644 m/s.
       The effective stripping time (surface + diffused air) is
28.996 minutes. (0.48326 hrs.)
       The pump mixing time is 5 \times 10^{-5} x the pumping recirculation time,
0. min.
       The ratio of the mixing to the striping (surface +
diffused air) is 0.
       The mean residence time is 13.463 min. (0.22438 hr.)
       The ratio of the pump mixing to the residence time is 0.
         KG aerated (m/s)
                                                    0.05734
         KL aerated (m/s)
                                                   0.016945
         KL OVERALL AERATED (m/s)
                                                   0.002644
         KG quiescent (m/s)
                                                   0.007861
```

| KL quiescent (m/s) | 6.485e-06 |
|--|-----------------------|
| | 6.389e-06 |
| | 0.002644 |
| air stripping time constant (min) | 28.996 |
| | 0.16057 |
| FRACTION SUBMERGED VOLATILIZED | 0. |
| TOTAL FRACTION VOLATILIZED | 0.16057 |
| | 0.4936 |
| FRACTION ABSORBED | 0. |
| , j. , | 4.014e-04 |
| | 0.012657 2.265e-10 |
| UNIT EXIT CONCENTRATION (ppmw) | |
| DETAILED CALCULATIONS at Unit 17 def.system | |
| Type: system exit stream | CAIC SC |
| Project C:\Users\akelley\Desktop\Water9\O | ctober 5 |
| Comments Run\Post-ASB\Post ASB Oct 5 Response v2 | |
| 8:20:08 PM 22:31:17 | , , |
| COMPOUND: DIMETHYL DISULFIDE | |
| | |
| Type of unit is system exit stream | |
| | 17 def.system |
| exit st | |
| TOTAL ATD TWICOTONS (/ /) | 0 |
| TOTAL AIR EMISSIONS (g/s) | 0. |
| (Mg/year) EMISSION FACTOR (g/cm2-s) | 0. 2.265e-10 |
| - | 8.566e-04 |
| ONTI EXIT CONCENTIVATION (PPMM) | 0.5006 04 |

| Type of unit is | | |
|--|-----------|--|
| 1 Total water added at the unit (1/s) 2 Area of openings at unit (cm2) 3 Radius of drop pipe (cm) 4 Drop length to conduit (cm) 5 Humidity of inlet air (%) 6 Temperature of air (C) 7 Drain air velocity (ft/min) 8 manhole air velocity (ft/min) 9 Conduit air velocity (ft/min) 10 Wind speed (cm/s at 10 m) 11 distance to next unit (cm) 12 slope of underflow conduit 13 friction factor liquid 14 friction factor gas 15 radius of underflow conduit (cm) 16 Underflow T (C) 17 oscillation cycle time (min) 18 design collection velocities (ft/s) 19 design branch line fraction full | 50 | 0 50 5 61 40 25 84 128 66 447 500 .015 .016 .006 12 25 5 |
| Type of unit is 8 HL partition flag=1, adjust for sorpt 9 unit recycle convergence number 10 oil molecular weight 11 oil density (g/cc) 12 NaUT 1=municipal 2=industrial 3=turl 13 NaUT 1=mass tr. 2=equil 14 parts biomass per 1000 parts COD 15 oil water partition method 0=owpc 16 use UNIFAC aqueous data base =1 17 specify mass transfer for unit, =1 18 Use biomass for unit option, =1 19 biogrowth Monod half concentration py | b. | 0 200 0 0 0 |
| DETAILED CALCULATIONS at Unit 11 def.ae Type: aerated biotreatment Project C:\Users\akelley\Desktop\Wate. Comments Run\Post-ASB\Post ASB Oct 5 Response 8:20:08 PM 22:31:38 COMPOUND: DIMETHYL SULFIDE (DMS) | r9\Octobe | er 5 |
| Type of unit is aerated biotreatment 1 Description of unit def.aerated biotre 2 Wastewater temperature (C) 3 length of aeration unit (m) 4 width of aeration unit (m) 5 depth of aeration unit (m) 6 Area of agitation (each aerator, m2) | 11 | 28.9 18.3 12.2 4.6 47 |

```
7 Total number of agitators in the unit
                                                       75
      8 Power of agitation (each aerator, HP)
      9 Impeller diameter (cm)
                                                       49.53
      10 Impeller rotation (RPM)
                                                       1200
      11 Agitator mechanical efficiency
                                                       0.83
      12 aerator effectiveness, alpha
                                                       0.83
      13 if there is plug flow, enter 1
                                                       0
      14 Overall biorate (mg/g bio-hr)
                                                        19
      15 Aeration air flow (m3/s)
                                                        0
      16 active biomass, aeration (g/l)
                                                        0.3
      17 If covered, then enter 1
                                                        0
      18 special input
      19 pH
            (enter 0 for no pH adjustment)
                                                        7.86
      Properties of DIMETHYL SULFIDE (DMS) at 28.9 deg.C (84.
deg.F)
        hl = 0.002417 atm - m3/mol
                                  vp= 582.329 mmHg (11.263
psia)
             134.26 \text{ v/x}
             0.097561 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 \, (T-25), deg. C
                                dl= 1.479e-05 cm2/s dv= 0.14332
         k1=0. L/q-hr
cm2/s
      Compound flow rate from inlet water is 0.001475 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 0.28269 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
             Quiescent wind shear surface Springer
      Springer correlation does not apply, use Mackay and Yeun
(1983).
      The friction velocity is 13.347cm/s.
      The Schmidt number is 676.088.
      kl is estimated as 7.595e-06 \text{ m/s}.
      kg is estimated as 0.010775 m/s. Model: 2
      kg is estimated as 0.010775 m/s. Model: 2
      The Schmidt number is 1.04659.
      The friction velocity is 31.28 m/s
      kg is estimated as 0.014832 m/s. Model: 3
              Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.14756 m/s.
      kl (agitated) is estimated as 0.052954 m/s.
          The specified and growth biomass is 0.3 \text{ g/L}.
```

```
The effective KL (surface + diffused air) is 0.002449 m/s.
                   The effective stripping time (surface + diffused air) is
31.31 minutes. (0.52184 hrs.)
                   The pump mixing time is 5 \times 10^{-5} x the pumping recirculation time,
                   The ratio of the mixing to the striping (surface +
diffused air) is 0.
                   The mean residence time is 16.961 min. (0.28269 hr.)
                   The ratio of the pump mixing to the residence time is 0.
                         KG aerated (m/s)
                                                                                                                                            0.15033
                                                                                                                                            0.052954
                        KL aerated (m/s)
                        KL OVERALL AERATED (m/s)
                                                                                                                                           0.011603
                        KG quiescent (m/s)
                                                                                                                                       0.010977
7.595e-06
7.542e-06
                       KL quiescent (m/s)

KL QUIESCENT (m/s)

KL OVERALL QUIESCENT (m/s)

KL OVERALL (m/s)

air stripping time constant (min)

FRACTION SURFACE VOLATILIZED

TOTAL FRACTION VOLATILIZED

TOTAL FRACTION VOLATILIZED

TOTAL FRACTION BIOLOGICALLY REMOVED

DACTION ARSORRED

7.595e-06

7.596e-06

7.
                        FRACTION ABSORBED

TOTAL AIR EMISSIONS (g/s)

(Mg/year)

EMISSION FACTOR (g/cm2-s)

UNIT EXIT CONCENTRATION (ppmw)

2.233e-10

9.12e-04
                DETAILED CALCULATIONS at Unit 14 default open hub d
                Type: open hub drain
                      Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\Post-ASB\Post ASB Oct 5 Response v2 10/4/2021
8:20:08 PM 22:31:38
                COMPOUND: DIMETHYL SULFIDE (DMS)
                Type of unit is open hub drain
                                                                                                                                    14 default
                1 Description of unit
open hub d
                2 Underflow T (C)
                                                                                                                                                          29.3
                3 Total water added at the unit (1/s)
                4 Area of openings at unit (cm2)
                                                                                                                                                         50
                5 Radius of drop pipe (cm)
                                                                                                                                                           5
                5 Radius of drop pipe (cm)
6 Drop length to conduit (cm)
                                                                                                                                                         61
                7 Open surface=1
                                                                                                                                                         0
                8 Subsurface entrance=1
                                                                                                                                                         \Omega
               9 subsurface exit =1
10 radius of underflow conduit (cm)
11 distance to next unit (cm)
12 slope of underflow conduit
16 velocity air at drain opening (ft/min)
17 resistant waste in conduit =1
18 0
                                                                                                                                                        500
                                                                                                                                                       0.015
                17 municipal waste in conduit =1 0
18 Assume equilibrium in unit, =1 0
19 pH (enter 0 for no pH adjustment) 7.65
```

```
Equilibrium partitioning in drain drop hub is assumed.
         Total drain flow is 1009.151 l/s.
         Weight fraction down is 1.606E-09
         Gas concentration in 0 mol fraction.
         Gas flow 1009.151 L/s
         Weight fraction out at base of drop is
1.46145163148041E-09
         fraction transferred in the drain drop from hub
is .090005
         fraction loss in wastel drop to hub
                                                   0.
         fraction loss in waste2 drop to hub
                                                  0.
         fraction loss in waste3 drop to hub
                                                  0.
         fraction loss in collection hub drop
                                                 0.090005
         fraction loss in unit
                                                  0.
         fraction loss in line run
                                                  0.
         component upstream of unit, g/s
                                                  0.
         mol fract. headspace upstream (y)
                                                  0.
        headspace at conduit discharge, y 5.772e-08
                                                  5.772e-08
         headspace end of conduit (y)
         mol fract. headspace vent base
                                              5.771e-08
-1.009e+0
1.009e+06
                                                 5.771e-08
         headspace flow out vent (cc/s) headspace flow down line (cc/s)
                                                  -1.009e+06
         KG surface (m/s)
                                                  2381.856
                                                  7.697e-09
         KL surface (m/s)
         flow of waste down hub (1/s)
                                                  0.
         component flow in waste into unit (g/s) 0.001621
         total component into unit, g/s
                                                  0.001475
         TOTAL AIR EMISSIONS (g/s)
                                                  1.459e-04
                          (Mg/year)
                                                  0.0046
         EMISSION FACTOR (g/cm2-s)
                                                  2.233e-10
         UNIT EXIT CONCENTRATION (ppmw)
                                                  0.001461
      DETAILED CALCULATIONS at Unit 15 def.diffused air b
      Type: diffused air biotreatment
        Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\Post-ASB\Post ASB Oct 5 Response v2 10/4/2021
8:20:08 PM 22:31:38
      COMPOUND: DIMETHYL SULFIDE (DMS)
      Type of unit is diffused air biotreatment
      1 Description of unit
                                                 15
def.diffused air b
                                                        28.9
      2 Wastewater temperature (C)
      3 length of aeration unit (m)
                                                       17.9
      4 width of aeration unit (m)
                                                       9.9
      5 depth of aeration unit (m)
                                                       4.6
      6 fraction of surface agitated by air
                                                       1
      7 fraction of surface quiescent
      13 if there is plug flow, enter 1
                                                       0
      14 Overall biorate (mg/g bio-hr)
                                                       19
      15 Aeration air flow (m3/s)
                                                       0
                                                       2
      16 activated sludge biomass(g/l)
      17 If covered, then enter 1
```

```
18 special input
      19 pH (enter 0 for no pH adjustment)
                                                        7.86
      Properties of DIMETHYL SULFIDE (DMS) at 28.9 deg.C (84.
deq.F)
         hl = 0.002417 \text{ atm-m3/mol}
                                  vp = 582.329 \text{ mmHg} (11.263)
psia)
             134.26 y/x
             0.097561 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 \, (T-25), deq. C
                                dl= 1.479e-05 cm2/s dv= 0.14332
         k1=0. L/q-hr
cm2/s
      Compound flow rate from inlet water is 9.204e-04 g/s.
      Compound flow rate from inlet vent is 0. q/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 0.22438 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
             Quiescent wind shear surface Springer
      Springer correlation does not apply, use Mackay and Yeun
(1983).
      The friction velocity is 13.347cm/s.
      The Schmidt number is 676.088.
      kl is estimated as 7.595e-06 \text{ m/s}.
      kg is estimated as 0.010912 m/s. Model: 2
      kg is estimated as 0.010912 m/s. Model: 2
      The Schmidt number is 1.04659.
      The friction velocity is 28.484 m/s
      kg is estimated as 0.013594 m/s. Model: 3
             Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 3.011e+06.
      The power number NPR is 6.188e-05.
      The rotation factor NFR is 965.508.
      kg (agitated) is estimated as 0.072898 m/s.
      kl (agitated) is estimated as 0.020373 m/s.
          The specified and growth biomass is 2. g/L.
       The effective KL (surface + diffused air) is 0.005396 m/s.
       The effective stripping time (surface + diffused air) is
14.208 minutes. (0.23679 hrs.)
       The pump mixing time is 5 x the pumping recirculation time,
0. min.
       The ratio of the mixing to the striping (surface +
diffused air) is 0.
       The mean residence time is 13.463 min. (0.22438 hr.)
       The ratio of the pump mixing to the residence time is 0.
         KG aerated (m/s)
                                                   0.074264
         KL aerated (m/s)
                                                   0.020373
```

```
      KL OVERALL AERATED (m/s)
      0.005396

      KG quiescent (m/s)
      0.011117

      KL quiescent (m/s)
      7.595e-06

      KL OVERALL QUIESCENT (m/s)
      7.543e-06

                                                                                                                                                                                                                                                           7.595e-06
7.543e-06
                                            KL OVERALL (m/s)
air stripping time constant (min)
FRACTION SURFACE VOLATILIZED
FRACTION SUBMERGED VOLATILIZED
TOTAL FRACTION VOLATILIZED
FRACTION BIOLOGICALLY REMOVED

DATE OF THE PROCESS OF THE PROCE
                                                                                                                                                                                                                                                               0.005396
                                            TOTAL AIR EMISSIONS (g/s) 3.844e-04

(Mg/year) 0.012124

EMISSION FACTOR (g/cm2-s) 2.169e-10

UNIT EXIT CONCENTRATION (ppmw) 4.02e-04
                               DETAILED CALCULATIONS at Unit 17 def.system exit st
                               Type: system exit stream
                                       Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\Post-ASB\Post ASB Oct 5 Response v2 10/4/2021
8:20:08 PM 22:31:38
                               COMPOUND: DIMETHYL SULFIDE (DMS)
                               Type of unit is system exit stream
                                                                                                                                                                                                                                                       17 def.system
                               1 Description of unit
exit st
                                             TOTAL AIR EMISSIONS (g/s) 0. (Mg/year) 0. EMISSION FACTOR (g/cm2-s) 2.169e-10 UNIT EXIT CONCENTRATION (ppmw) 4.02e-04
```

| Type of unit is | | |
|--|----------|--|
| Total water added at the unit (1/s) 2 Area of openings at unit (cm2) 3 Radius of drop pipe (cm) 4 Drop length to conduit (cm) 5 Humidity of inlet air (%) 6 Temperature of air (C) 7 Drain air velocity (ft/min) 8 manhole air velocity (ft/min) 9 Conduit air velocity (ft/min) 10 Wind speed (cm/s at 10 m) 11 distance to next unit (cm) 12 slope of underflow conduit 13 friction factor liquid 14 friction factor gas 15 radius of underflow conduit (cm) 16 Underflow T (C) 17 oscillation cycle time (min) 18 design collection velocities (ft/s) 19 design branch line fraction full | 50 | 0 50 5 61 40 25 84 128 66 447 500 .015 .016 .006 12 25 5 |
| Type of unit is 8 HL partition flag=1, adjust for sorpti 9 unit recycle convergence number 10 oil molecular weight 11 oil density (g/cc) 12 NaUT 1=municipal 2=industrial 3=turb 13 NaUT 1=mass tr. 2=equil 14 parts biomass per 1000 parts COD 15 oil water partition method 0=owpc 16 use UNIFAC aqueous data base =1 17 specify mass transfer for unit, =1 18 Use biomass for unit option, =1 19 biogrowth Monod half concentration pp | | 0 200 0 0 0 |
| DETAILED CALCULATIONS at Unit 11 def.aer Type: aerated biotreatment Project C:\Users\akelley\Desktop\Water Comments Run\Post-ASB\Post ASB Oct 5 Response 8:20:08 PM 22:32:11 COMPOUND: METHANETHIOL(methyl mercaptan) | 9\Octobe | er 5 |
| Type of unit is aerated biotreatment 1 Description of unit def.aerated biotre 2 Wastewater temperature (C) 3 length of aeration unit (m) 4 width of aeration unit (m) 5 depth of aeration unit (m) 6 Area of agitation (each aerator, m2) | 11 | 28.9 18.3 12.2 4.6 47 |

```
7 Total number of agitators in the unit
      8 Power of agitation (each aerator, HP)
                                                        75
      9 Impeller diameter (cm)
                                                        49.53
      10 Impeller rotation (RPM)
                                                        1200
      11 Agitator mechanical efficiency
                                                       0.83
      12 aerator effectiveness, alpha
                                                       0.83
      13 if there is plug flow, enter 1
                                                        0
      14 Overall biorate (mg/g bio-hr)
                                                        19
      15 Aeration air flow (m3/s)
                                                        0
      16 active biomass, aeration (g/1)
                                                        0.3
      17 If covered, then enter 1
                                                        0
      18 special input
      19 pH (enter 0 for no pH adjustment)
                                                        7.86
      Properties of METHANETHIOL (methyl mercaptan) at 28.9 deg.C
(84. deg.F)
         hl = 0.003566 \text{ atm-m3/mol} vp = 1948.555 \text{ mmHg} (37.689)
psia)
             198.094 v/x
             0.14395 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 \, (T-25), deg. C
         k1=0. L/q-hr
                                dl = 1.499e - 05 cm2/s dv = 0.23007
cm2/s
      Compound flow rate from inlet water is 4.422e-04 g/s.
      Compound flow rate from inlet vent is 0. g/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 0.28269 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
             Quiescent wind shear surface Springer
      Springer correlation does not apply, use Mackay and Yeun
(1983).
      The friction velocity is 13.347cm/s.
      The Schmidt number is 666.952.
      kl is estimated as 7.64e-06 \text{ m/s}.
      kg is estimated as 0.014795 m/s. Model: 2
      kg is estimated as 0.014795 m/s. Model: 2
      The Schmidt number is 0.65197.
      The friction velocity is 31.28 m/s
      kg is estimated as 0.019997 m/s. Model: 3
              Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 2.052e+06.
      The power number NPR is 7.881e-04.
      The rotation factor NFR is 797.027.
      kg (agitated) is estimated as 0.18696 m/s.
      kl (agitated) is estimated as 0.053315 m/s.
          The specified and growth biomass is 0.3 \text{ g/L}.
```

```
The effective KL (surface + diffused air) is 0.003851 m/s.
                  The effective stripping time (surface + diffused air) is
19.911 minutes. (0.33184 hrs.)
                  The pump mixing time is 5 \times 10^{-5} x the pumping recirculation time,
                   The ratio of the mixing to the striping (surface +
diffused air) is 0.
                   The mean residence time is 16.961 min. (0.28269 hr.)
                   The ratio of the pump mixing to the residence time is 0.
                        KG aerated (m/s)
                                                                                                                                         0.19047
                        KL aerated (m/s)
                                                                                                                                         0.053315
                       KL OVERALL AERATED (m/s)
                                                                                                                                        0.018262
                        KG quiescent (m/s)
                                                                                                                                      0.015073
                       KL quiescent (m/s)

KL QUIESCENT (m/s)

KL OVERALL QUIESCENT (m/s)

Air stripping time constant (min)

FRACTION SURFACE VOLATILIZED

TOTAL FRACTION VOLATILIZED

TOTAL FRACTION VOLATILIZED

FRACTION BIOLOGICALLY REMOVED

DACTION ARSORED

7.64e-06

7.614e-06

7.614e-06

7.614e-06

7.64e-06

7.64e-06

7.614e-06

7.614e-06
                                                                                                                                     7.64e-06
7.614e-06
                       FRACTION ABSORBED

TOTAL AIR EMISSIONS (g/s)

(Mg/year)

EMISSION FACTOR (g/cm2-s)

UNIT EXIT CONCENTRATION (ppmw)

2.319e-04
                DETAILED CALCULATIONS at Unit 14 default open hub d
                Type: open hub drain
                      Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\Post-ASB\Post ASB Oct 5 Response v2 10/4/2021
8:20:08 PM 22:32:11
                COMPOUND: METHANETHIOL(methyl mercaptan)
                Type of unit is open hub drain
                                                                                                                                 14
                1 Description of unit
                                                                                                                                                   default
open hub d
                2 Underflow T (C)
                                                                                                                                                       29.3
                3 Total water added at the unit (1/s)
                4 Area of openings at unit (cm2)
                                                                                                                                                      50
                5 Radius of drop pipe (cm)
                                                                                                                                                       5
                6 Drop length to conduit (cm)
                                                                                                                                                     61
                7 Open surface=1
                                                                                                                                                      0
                8 Subsurface entrance=1
                                                                                                                                                      \Omega
               9 subsurface exit =1
10 radius of underflow conduit (cm)
11 distance to next unit (cm)
12 slope of underflow conduit
16 velocity air at drain opening (ft/min)
17 resignal waste in conduit =1
18
                                                                                                                                                     500
                                                                                                                                                    0.015
                17 municipal waste in conduit =1 0
18 Assume equilibrium in unit, =1 0
19 pH (enter 0 for no pH adjustment) 7.65
```

```
Equilibrium partitioning in drain drop hub is assumed.
         Total drain flow is 1009.151 l/s.
         Weight fraction down is 5.02E-10
         Gas concentration in 0 mol fraction.
         Gas flow 1009.151 L/s
         Weight fraction out at base of drop is
4.38233328871256E-10
         fraction transferred in the drain drop from hub
is .127025
         fraction loss in wastel drop to hub
                                                   0.
         fraction loss in waste2 drop to hub
                                                   0.
         fraction loss in waste3 drop to hub
                                                   0.
         fraction loss in collection hub drop
                                                  0.12703
         fraction loss in unit
         fraction loss in line run
                                                  6.581e-08
         component upstream of unit, g/s
                                                  0.
        mol fract. headspace upstream (y) headspace at conduit discharge, y
                                                  0.
                                                3.288e-08
         headspace end of conduit (y)
                                                  3.288e-08
         mol fract. headspace vent base
                                                  3.288e-08
         headspace flow out vent (cc/s) headspace flow down line (cc/s)
                                                  -1.009e+06
                                                 1.009e+06
         KG surface (m/s)
                                                  3266.015
                                                  7.771e-09
         KL surface (m/s)
         flow of waste down hub (1/s)
                                                  0.
         component flow in waste into unit (g/s) 5.066e-04
         total component into unit, g/s
                                                  4.422e-04
         TOTAL AIR EMISSIONS (g/s)
                                                  6.435e-05
                          (Mg/year)
                                                  0.002029
         EMISSION FACTOR (g/cm2-s)
                                                  8.929e-11
         UNIT EXIT CONCENTRATION (ppmw)
                                                  4.382e-04
      DETAILED CALCULATIONS at Unit 15 def.diffused air b
      Type: diffused air biotreatment
        Project C:\Users\akelley\Desktop\Water9\October 5
Comments Run\Post-ASB\Post ASB Oct 5 Response v2 10/4/2021
8:20:08 PM 22:32:11
     COMPOUND: METHANETHIOL(methyl mercaptan)
      Type of unit is diffused air biotreatment
      1 Description of unit
                                                  15
def.diffused air b
                                                        28.9
      2 Wastewater temperature (C)
      3 length of aeration unit (m)
                                                        17.9
      4 width of aeration unit (m)
                                                       9.9
      5 depth of aeration unit (m)
                                                       4.6
      6 fraction of surface agitated by air
                                                       1
      7 fraction of surface quiescent
     13 if there is plug flow, enter 1
                                                       0
      14 Overall biorate (mg/g bio-hr)
                                                       19
      15 Aeration air flow (m3/s)
                                                       0
                                                       2
      16 activated sludge biomass(g/l)
      17 If covered, then enter 1
```

```
18 special input
      19 pH (enter 0 for no pH adjustment)
                                                        7.86
      Properties of METHANETHIOL (methyl mercaptan) at 28.9 deg.C
(84. deg.F)
         hl = 0.003566 \text{ atm-m3/mol}
                                     vp = 1948.555 \text{ mmHg} (37.689)
psia)
             198.094 y/x
             0.14395 g/L gas per g/L liquid
         Temperature adjustment factor = 1.046 \, (T-25), deq. C
                                dl= 1.499e-05 cm2/s dv= 0.23007
         k1=0. L/q-hr
cm2/s
      Compound flow rate from inlet water is 2.34e-04 g/s.
      Compound flow rate from inlet vent is 0. q/s.
      Compound flow rate from inlet duct is 0. g/s.
      Submerged aeration rate from inlet vent is 0. m3/s.
      Total submerged aeration is 0. m3/s.
      The residence time in the unit is 0.22438 hr.
          Biomass production
          The biomass production rate is 0.mg/hr. (0. mg/L)
          The fraction dissolved solids converted is 0. .
          The estimated biomass exit concentration is 0. mg/L.
             Quiescent wind shear surface Springer
      Springer correlation does not apply, use Mackay and Yeun
(1983).
      The friction velocity is 13.347cm/s.
      The Schmidt number is 666.952.
      kl is estimated as 7.64e-06 \text{ m/s}.
      kg is estimated as 0.014984 m/s. Model: 2
      kg is estimated as 0.014984 m/s. Model: 2
      The Schmidt number is 0.65197.
      The friction velocity is 28.484 m/s
      kg is estimated as 0.018298 m/s. Model: 3
             Agitated surface
      The rotation speed is 125.654 radians per second.
      The rotation factor NRW is 3.011e+06.
      The power number NPR is 6.188e-05.
      The rotation factor NFR is 965.508.
      kg (agitated) is estimated as 0.092361 m/s.
      kl (agitated) is estimated as 0.020512 m/s.
          The specified and growth biomass is 2. g/L.
       The effective KL (surface + diffused air) is 0.008222 m/s.
       The effective stripping time (surface + diffused air) is
9.325 minutes. (0.15541 hrs.)
       The pump mixing time is 5 x the pumping recirculation time,
0. min.
       The ratio of the mixing to the striping (surface +
diffused air) is 0.
       The mean residence time is 13.463 min. (0.22438 hr.)
       The ratio of the pump mixing to the residence time is 0.
         KG aerated (m/s)
                                                   0.094092
         KL aerated (m/s)
                                                   0.020512
```

| <pre>KL OVERALL AERATED (m/s) KG quiescent (m/s) KL quiescent (m/s) KL OVERALL QUIESCENT (m/s) KL OVERALL (m/s) air stripping time constant (min)</pre> | 0.008 0.015 7.646 7.614 0.008 9.325 | 5265 e-06 1e-06 3222 |
|---|--|-------------------------------|
| FRACTION SURFACE VOLATILIZED | 0.545 | 583 |
| FRACTION SUBMERGED VOLATILIZED | 0. | |
| TOTAL FRACTION VOLATILIZED | 0.545 | |
| FRACTION BIOLOGICALLY REMOVED | 0.076 | 5112 |
| FRACTION ABSORBED | 0. | |
| TOTAL AIR EMISSIONS (g/s) | 1.277 | |
| , J. 4 , | 0.004 | |
| , | 7.208 | |
| UNIT EXIT CONCENTRATION (ppmw) | | |
| DETAILED CALCULATIONS at Unit 17 def.system | exit | ST |
| Type: system exit stream | l | . E |
| Project C:\Users\akelley\Desktop\Water9\Oc Comments Run\Post-ASB\Post ASB Oct 5 Response v2 | | |
| 8:20:08 PM 22:32:11 | 10/4/2 | 2021 |
| COMPOUND: METHANETHIOL (methyl mercaptan) | | |
| COMPOUND. METHANETHIOD (meethy) metcaptan) | | |
| Type of unit is system exit stream 1 Description of unit exit st | 17 | def.system |
| | | |
| TOTAL AIR EMISSIONS (g/s) (Mg/year) | 0. | |
| | 7.208 8.766 | |
| | | |